TABLE OF CONTENTS

INTRODUCTION

Table of Contents	1
Graduation Requirements	
Honors Recognition Certificates / Valedictorian Designation	2
Castle Honor Graduates	
Health Requirements for School Attendance	3
Admission Requirements for the UH Manoa / NCAA Eligibility	3
Rules and Regulations Regarding Program Scheduling	4
Early College / Running Start	4
Advanced Placement / Part-time Schedule	5
Promotion Policy / Earning of Credits	5
Honor Roll	
Grading Policy	6
College and Career Academies	7
COURSE DESCRIPTIONS	
Language Arts	20
English for Second Language Learners Program (ESLL)	
Social Studies	
Mathematics	
Science	
Physical Education	
Health / Guidance	
Academy of Arts and Business	
Business	
Dance	
Graphic Design_	
Theater Arts	
Visual Arts	
Academy of Innovation	
Automotive Technology	
Building & Construction	
Engineering	
Natural Resources	
Medical and Culinary Academy	
Culinary	41
Medical	42
General Electives:	
AVID	43
Band and Music	
Misc Electives	
World Language	
Performing Arts Learning Center	48

GRADUATION REQUIREMENTS

Courses	High School Diploma	Honors Recognition Certificates And Valedictorian Designation (Determined after Quarter 3)
English	4.0 cr including Eng 1; Eng 2; Expos Writing .5cr	Academic Honors Cumulative GPA of 3.0+
Social Studies	4.0 cr including: US Hist 1.0cr World Hist 1.0cr MHH/PID .5/.5 cr	4 credits of Math (4 th credit beyond Alg 2) 4 credits of Science 2 credits minimum in AP/IB/Running Start (equivalent to 2 college courses)
Math	3.0 cr including Alg 1 & Geometry	CTE Honors Cumulative GPA of 3.0+ Complete program of study (2-3 courses in
Science	3.0 cr including Biology & 2 other lab sciences	sequence) Earn a B or better in each required program of study course Meet or exceed proficiency on performance-
PE	1.0 cr PE Life Fitness & PE Req Elective	based assessment Complete one of the following: Earn at least 70% on end-of-course
Health	0.5 cr	assessment
Personal Trans. Plan	0.5 cr Requirement completed in Sr year	 Earn a nationally recognized certificate Earn a passing score on a Dual Credit Articulated program of study assessment
World Lang	2.0 cr in same language or	STEM Honors Cumulative GPA of 3.0+
Fine Arts	Fine Arts or	4 credits of Math (4 th credit beyond Alg 2) 4 credits of Science STEM Capstone / STEM Senior Project
Career Tech Ed	same CTE Pathway Program of Study	
	Course#s begin with TA, TB, TH, TI, TJ, TN, TP,	 VALEDICTORIAN DESIGNATION Cumulative GPA of 4.0; and Earned and met the requirements of one
Electives	6.0	of the Honor Recognition Certificates.
TOTAL T	24.0	
TOTAL	24.0	

This cumulative grade point average applies to all graduates:

- Cum Laude with a GPA of 3.0 to 3.5
- Magna Cum Laude with a GPA of 3.5+ to 3.8
- Summa Cum Laude with a GPA of 3.8+ and above

Castle High School Honor Graduate

A Castle High School honor graduate is a student who has earned an Honors Recognition Certificate. Students will be recognized at the graduation exercises by an honor cord.

HEALTH REQUIREMENTS FOR SCHOOL ATTENDANCE

The Hawaii School Attendance Law requires that all children entering any school in the State of HI for the first time must meet certain health requirements before they can be admitted to school.

The health requirements are:

Physical Examination - Completed within U.S.A. one year before school entry.

Tuberculosis Clearance - Completed within U.S.A. one year before school entry.

IMMUNIZATIONS - Diphtheria / Pertussis / Tetanus (DPT) Polio Varicella

Measles, Mumps, and Rubella Hepatitis B

The school must be provided with a record proving that a physical examination and tuberculin test or X-ray ruling out TB was completed in the U.S.A. within a year before school entrance and that all immunization requirements have been met. A signed appointment slip to complete physical exam and immunizations will be accepted for provisional admittance. The law allows the student 90 days to complete all the health requirements except for the tuberculin test.

ADMISSION REQUIREMENTS FOR THE UNIVERSITY OF HAWAII at MANOA

- 1. Cumulative high school grade point average of at least 2.8 in all academic subjects.
- 2. Rank in the upper 40% of your graduating class.
- 3. Minimum college admission test scores: SAT 560 Critical Rdg/Wrtg / 540 Math OR ACT 22 Eng/Rdg/Math/Sci Reasoning/Wrtg/Comp
- 4. Complete high school course requirements in: Eng (4); Math (3 including Alg 2+Geom); Sci (3- Bio, Chemistry, Physics recommended); SocSt (4); Other College Prep (4 typically additional math, science, social studies, or foreign language); and Electives (5).

NCAA ELIGIBILITY

All students that enroll in college and wish to participate in Division I or II athletics must register with the NCAA Clearinghouse in order to certify initial eligibility. To be certified you must:

- 1. Graduate from high school.
- 2. Earn a GPA of at least 2.30 in core curriculum of at least 16 academic courses that were completed during grades 9 12. Only courses listed as approved on your high school's "List of NCAA Approved Core Courses" can be used to calculate your NCAA GPA.

Required Courses	Division I GPA 2.30	Division II GPA 2.0
English	4 cr	GPA 2.2 (2018) 3 cr
Math (Alg 1 or higher)	3 cr	2 cr
Natural/Physical Science (atleast 1 lab science)	2 cr	2 cr
Social Studies	2 cr	2 cr
Additional Eng, Math, or Sci	1 cr	3 cr
Additional Core (Eng, Math, Sci, Soc. St., For. Lang,	4 cr	4 cr
Computer science, Philosophy, nondoctrinal religion)		
TOTAL CREDITS REQUIRED	16 cr	16 cr

- 3. Earn qualifying scores on the ACT or SAT on new score index. See Career/College Counselor or Grade level counselor for conversion table and/or additional information.
- 4. Complete 10 core courses prior to the 7th semester (7 of 10 must be a combination of Eng, math or natural/physical science. Courses will be "locked in" and cannot be retaken for grade improvement.

SELECTION OF COURSES

Course offerings and information on registration will be shared with parents and students in the 2nd quarter. Every student must register for seven (7) periods. Elective choices (6 or 8 for grade 12) will be prioritized for scheduling. Students need to plan his/her program carefully to meet high school graduation requirements, as well as post-high school plans. Teachers, counselors, and parents should be consulted.

You will be held to the choices that you make. If choices are not listed and/or there is a conflict in your schedule with the electives you have selected, you will be placed in any course where space is available. Students who do not register will be automatically assigned courses. The school will try to honor course selections, however there is NO guarantee that you will get all the courses you choose.

RULES AND REGULATIONS REGARDING PROGRAM SCHEDULING

- 1. All students are required to enroll in English and Social Studies each semester.
- 2. Students that have failed classes and/or are short credits need to see their grade level counselor.
- 3. Math and Science may be taken in any grade level, but it is strongly advised that the student complete the requirements in grades 9, 10, and 11.
- 4. Except as indicated, courses may not be repeated for credit.
- 5. Students who are retained in a certain grade level may enroll in second level or advanced courses if they have passed the first level requirements.
- 6. Students planning for early graduation must meet with the counselor and obtain administrative approval.
- 7. Negotiated programs for alienated students or other students with unique problems or needs may be structured with the approval of the counselor, and administration.

Although a course may be offered and listed in this manual, the administration reserves the right to cancel the course due to low enrollment or any other justifiable reason.

EARLY COLLEGE COURSES

In partnership with Windward Community College, Castle High School offers Early College courses where Castle High School students will earn dual credit for both Windward Community College and Castle High School. The Early College program offers college-level courses on the Castle High School campus taught by Windward CC faculty utilizing the same outcomes, texts, assignments and assessments as traditional college campus offerings. In addition, some Early College classes may be free to participating students through grant funding, while students in other Early College classes may be responsible for paying for tuition, fees, books, and/or supplies.

RUNNING START

Running Start is a statewide program that allows public high school students to attend college classes during the school year and summer sessions while earning both high school and college credits. Academically qualified juniors and seniors can enroll in college classes through the University of Hawaii system as part of their high school coursework. Students and parents are responsible for all tuition, fees, books, and/or supplies that incur with enrollment. Prospective students should make an appointment with the College and Career Counselor for more information.

ADVANCED PLACEMENT

Students are encouraged to enroll in an Advanced Placement (AP) course on the bases of their preparation for the course, their willingness and ability to meet its academic challenges, and the level of support they have from family and friends. AP courses prepare students for the AP Exam in which college and universities may grant credit and placement for AP scores or acknowledge AP scores in the admission process. Taking the end of year AP Exam is a requirement of AP courses. Students and parents are responsible for exam fees which may be upwards of \$100.

PART-TIME / HALF DAY SCHEDULE

Although Part-Time / Half Day Schedules are not recommended or guaranteed, there may be circumstances that allow for it. The following criteria will be used to determine consideration for any application submitted.

- Signed parent/guardian letter stating their approval and your reason(s)
- Proof of employment/volunteer or college enrollment
- Minimum 19.5 credits entering senior year to be eligible (4 classes + PTP).
- Grades from previous semester with a GPA 2.0 or higher from the previous semester
- Attendance must be on "Track" according to school database.
- No Chapter 19 A or B Offenses in 11th grade year
- No current obligations to the school

EARNING OF CREDITS

Each student who receives a passing mark of A, B, C, or D will earn one-half (1/2) credit for a semester course or one (1) credit for a year course. A failing grade of F earns no credit. An incomplete grade (I) must be made up within two weeks after the quarter ends. If an "I" remains on the student's final report card, it will be treated as an "F".

PROMOTION POLICY

Promotion from one grade level to the next is based upon the number of credits earned by the student. The Department of Education has adopted the following promotion policy:

Grade 9 ⇒ 10 5 credits

Grade 10 ⇒ 11 11 credits

Grade 11 ⇒ 12 17 credits

HONOR ROLL

The designation of honor roll students is made at the end of each quarter. In order to qualify for the honor roll, a student must meet the following criteria:

- 1. Minimum grade point average of 3.0.
- 2. No F's or U's.
- 3. Enrolled in four or more courses that semester.

(A student on the Honor Roll does not automatically qualify as an honor graduate.

GRADING POLICY

Grading is in accordance with the Hawaii Board of Education Policy 4501: Assessing/Grading Student Performance.

Conversion Scale for Course Grades

Letter Grade	Grade Point Assignment	Rubrics
A	5	
В	4	Teacher and/or
С	3	Dept. Designed
D	2	
F	1	
	0	

Except for the courses listed under "Exceptions", students will receive letter grades A - F for all courses offered at Castle High School.

EXCEPTIONS:

Students will be graded "S" for satisfactory and "U" for unsatisfactory for the following: PTP Advisory and Work Study - credit courses; School Service and other non-credit courses.

"I" = INCOMPLETE

- 1. An "I" as a grade must be made up within two weeks after the end of the quarter.
- 2. If the "I" cannot be made up within the stipulated time, an exception must be requested from an
- 3. An "I" cannot be given at the end of the school year.

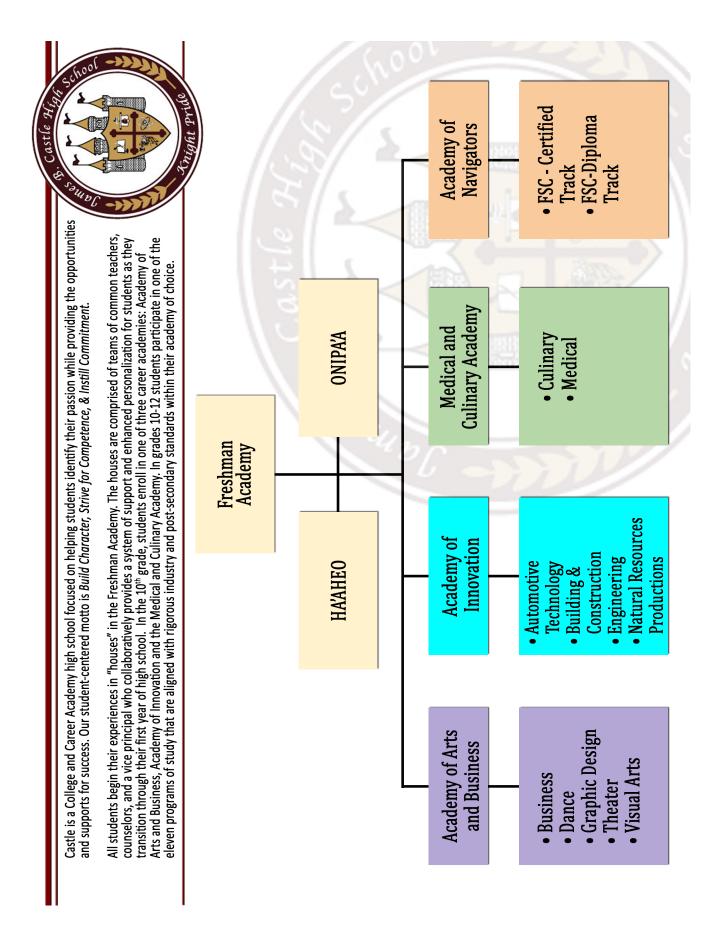
FAILURES AND/OR REPEATING A COURSE

When a student fails or wants to improve his/her grade in a course and repeats the course,

- 1. Only the highest grade achieved is counted in calculating the grade point average.
- 2. If the course is not repeatable for credit; only one credit will be awarded

Grade Point Average (GPA) Computation - MPA listing on the report card.

- 4 Mark Points (5 for A.P. courses)
- 3 Mark Points (4 for A.P. courses)
- C 2 Mark Points (3 for A.P. courses)
- D 1 Mark Points (2 for A.P. courses)
 F 0 Mark Points (0 for A.P. courses)





Castle High School Freshman Academy

The Freshman Academy is designed to support students and build confidence as they transition from middle school to high high school career. Another focus is to help ninth grade students make an informed decision as to which career pathways school. The focus of Freshman Academy is to help students gain the necessary skills to have a positive freshman year and they will enroll in beginning their sophomore year.

6	English 1	US History and	Algebra 1 or Geometry	Integrated Science	Freshman Seminar / Health	Elective	Elective
			(, , ,		
: :	/ 550 # i = 500 f			Freshman Electives	Electives		
ם ה	PE LIIEUME FIUNESS / DE Lifetimo Activitios is	Speech (Ora	Speech (Oral Communications	Ceramics		French 1	
	r E chiedhile Achvides is a graduation	/Argument	/Argumentation Debate)	Ballet 1		Hawaiian 1	
20 00	a graduation	AVID		 Dance Tap 1 		Japanese 1	
nha i	lequilement macmay bo takon at an oloctivo	 Yearbook Prod 1 	rod 1	 Polynesian Dance 1 	Dance 1	Spanish 1	
ים בים	be taken as an elective is Grado 0	Team Sports 1/2	ts 1/2	 Polynesian Music 1 	Music 1		
5 =	aue 9.	 Weight Training 1 	ining 1	 Introductory Band 	/ Band		
				 Band 1 Sym 	Band 1 Symphonic Band		
				Jazz Band 1			
F = -; - 0	0700						



Castle High School Academy of Arts and Business Program of Study - Business

post-secondary partnerships, and hands-on work experience. Business Program of Study will provide students with a fundamental understanding of the principles and practices Prepare students for various college and career options by providing rigorous, relevant, and coherent curriculum integrating academic and career education, business and of business to help them succeed in any career they ultimately choose.

6	English 1	US History and	Algebra 1	Integrated Science	Freshman Seminar / Elective	Elective	Elective	Highly
		Government			Health			Recommended
								Electives:
								 Leadership
10	English 2	World History and	Geometry	Biology	*Business Core	PE Lifetime Fitness /	Elective	 AP Courses
		Culture				PE Lifetime Activities		 Any performing
								or visual arts course
11	Expos 1 / American	Participation in	Algebra 2 or MOW 2 Science Elective	Science Elective	*Marketing	Elective	Elective	Speech
	ij	Democracy /						 World Language
		Modern History of						(2+ years of the
		Hawaii						same language)
12	Expos 2 / World Lit	Psych/* Econ	Elective	Elective	*Entrepreneurship	Elective	Elective	
*CTE F	athway Program of Study	*CTE Pathway Program of Study sequence (Core, Cluster and Academic Requirement)	nd Academic Requirement)					

	Associate in Applied Science (AAS) Certificate of Achievement (CA) Certificate of Competence (CO) Business Essentials (CO) Business Foundations (CO) Entrepreneurship (CO)	 Associate in Science (AS) Certificate of Achievement (CA) – Retail Management Certificate of Competence (CO) – Customer Service Certificate of Competence (CO) – 	Associate in Applied Science (AAS)	
• • • • •	Certificate of Achievement (CA) Certificate of Competence (CO) Business Essentials (CO) Business Foundations (CO) Entrepreneurship (CO)	 Certificate of Achievement (CA) – Retail Management Certificate of Competence (CO) – Customer Service Certificate of Competence (CO) – 	יייי איייי איייי איייי אייייי אייייי איייייי	Applied Business and Information Lechnology
• • • •	Certificate of Competence (CO) Business Essentials (CO) Business Foundations (CO) Entrepreneurship (CO)	Management ■ Certificate of Competence (CO) – Customer Service ■ Certificate of Competence (CO) –	• Certificate of Achievement (CA)	 Bachelor of Applied Science (BAS)
• • •	Business Essentials (CO) Business Foundations (CO) Entreoreneurship (CO)	 Certificate of Competence (CO) – Customer Service Certificate of Competence (CO) – 	Cortificate of Compatence (CO)	
• •	Business Foundations (CO) Entrepreneurship (CO)	Service Certificate of Competence (CO) –		
•	Entrepreneurship (CO)	 Certificate of Competence (CO) – 		
90	Dotail Equipment (CO)	Entrepreneurship		
2	hetail rouildations (CO)	 Certificate of Competence (CO) – 		
		Management		
		 Certificate of Competence (CO) – Retailing 		
4yr	University of Ha	University of Hawaii at Manoa	University of Hawaii West Oahu	University of Hawaii at Hilo
•	Business Administration - Minor, Master of Ba	Business Administration – Minor, Master of Business Administration (MBA), Doctorate (PhD)	Bachelor of Arts (BA) Business Administration;	Business Administration – Bachelor of Business
•	Finance – Bachelor of Business Administration (BBA)	n (BBA)	Marketing, General Business Administration or	Administration (BBA), minor, certificate
•	Marketing – Bachelor of Business Administration (BBA)	tion (BBA)	Finance Concentration	

Market Research Analyst, Market Research Manager; Director of Online Marketing Strategy & Performance; Director of Search Engine Optimization (Director of SEO); Ecommerce Marketing Manager; Internet Marketing Manager; International Marketing Executive; Product Development Marketing Consultant; Meeting, Convention, and Event Planner; Corporate Trainer; Financial Controller; Public Relations Manager; Sports Marketing Manager; International Marketing Executive; Product Development Workforce Opportunities: Advertising Executive; Digital Media Specialist; Business Development Specialist; Client Service and Consulting Manager; Communications Specialist; Human Resources Manager; Manager; Fashion Marketing Manager, Small business owner



Castle High School Academy of Arts and Business Program of Study - Dance

commercial work, as a dancer in a company, dance medicine practitioner, dance ethnographer, dance educator, director, and producer for arts organizations. Many life skills in dance are applicable to all careers: health, communication, managing time, social skills, creative problem solving, collaboration, and emotional, mental and physical balance by choreography skills, critical analysis skills, learn to collaborate in creative work across arts disciplines, costuming, makeup design, marketing the arts, lighting design, directing, Dance is open to all levels of dance students regardless of whether you wish to pursue a performing arts career. You will progress in genres including ballet, modern, jazz, and producing skills. You will gain valuable experience and be mentored in the business side of making a career in related fields; such as a choreographer for film, tv, urban, hip hop, tap, improvisation, musical theatre, lyrical, contemporary, tanz-theatre, and world dance. You will develop technique, flexibility, performing skills, scact so/bac tolled over acc stackurs. moning fronty and love illy is dance. Erochman

mov	moving freely and Joyfully in dance. Freshman students can take ballet and/or tap as an elective.	y in dance. Freshman s	students can take ball	et and/or tap as an e	lective.			
6	English 1	US History and Government	Algebra 1	Integrated Science	Freshman Seminar / Elective Health	Elective	Elective	Highly Recommended Electives: Band Polynesian Music
10	English 2	World History and Culture	Geometry	Biology	Creative Dance 1	PE Lifetime Fitness / PE Lifetime Activities	Elective	Polynesian Dance Ballet, Tap, Acting Drawing and Painting Entrepreneurship Digital Media
11	Expos 1 / American Lit	Participation in Democracy / Modern History of Hawaii	Algebra 2 or MOW 2 Science Elective (Physics Recommended)	Science Elective (Physics Recommended)	Creative Dance 2	Elective	Elective	 Leadership Fashion Design World Language (2+ years of the same
12	Expos 2 / World Lit	Psych/Econ	Elective	Elective	Creative Dance 3	Elective	Elective	language)

 Work-based Learning Experience Opportunities (Based on UH programs and Industry) 	• Sample first semester "AS Television Production" (Leeward CC) coursework includes: MATH 100, ENG 100, Natural Science (100 level), Social Science (100 level), Arts/Humanities
•	

ssis in Theatre and A Liberal Arts, Emphasis in Theatre and Dance A Liberal Arts, Certificate in Music	University of Hawaii West Oahu ate in Music
Windward CC A Liberal Arts, Emphasis in Theatre and Dance	Unive BA Creative Media BA Humanities, Certificate in Music
Maul College AS Creative Media AA Liberal Arts	University of Hawaii at Manoa Aerchandising
Honolulu CC A Liberal Arts AS/CA/CO Cosmetology AAS Music and Entertainment AS/CA/CO Fashion Technology	University of H BA/BFA Dance BA/BEd/BMUS Music BA Theatre BA Fashion Design and Merchandising
2yr	4yr+

Workforce Opportunities: Performing Arts, and Film Industry: Dancers for: Commercial, Film, TV Industry, Musicals/Broadway, Concert Companies, Film/TV/Stage Choreographers, Dance Educators, Dance Therapists, Dance Medicine, Somatic Practitioners, Performing Arts Directors, Managers, Producers, Dance Ethnographers, Movement Specialists, Teaching Artists, Dance Studio Owners, Communications, Singers, Lighting and Sound Operators, Designers and Editors, Stage Management, Film Editors, Script Assistants, Costume Designers, Scenic Artists, Actors, Makeup Artists, Hairstylists, Theatre and Film Technical operators



Castle High School Academy of Arts and Business Program of Study - Graphic Design Technology

Make your dream of having a career in graphic design a reality! To prepare students who plan to pursue careers in graphic design occupations, students will learn principles of great design and typography while using professional-grade Adobe design software to create digital drawings, logos, advertisements, magazine layouts, and more.

6	English 1	US History and Government	Algebra 1	Integrated Science	Freshman Seminar / Health	Elective	Elective	Highly Recommended Electives: Digital Media
10	English 2	World History and Culture	Geometry	Biology	*Arts and Communication Core	PE Lifetime Fitness / PE Lifetime Activities	Elective	 Broadcast Media Drawing and Painting 1 Speech
11	11 *Expos 1 / American Lit	Participation in Democracy / Modern History of Hawaii	Algebra 2 or MOW 2 Science Elective	Science Elective	*Graphic Design Technology 1	Elective	Elective	World Language (2+ years of the same language) General Art
12	Expos 2 / World Lit	Psych/Econ	Elective	Elective	*Graphic Design Technology 2	Elective	Elective	
*CTE	*CTE Pathway Program of Study sequence (Core, Clus	r sequence (Core, Cluster an	ter and Academic Requirement)					

ased Learning Experience Opportunities (Based on UH programs and Industry)	Specialization Areas: Animation and Motion Graphics, Creative Media, Digital Photography, Digital Video for the Web, and Internet Publishing (Students can speciali	Sample coursewark includes Art 11. Digital video Media literacy & ethics Design Film Analysis & strontalling
Work-bas		
>		

2yr	Hawaii CC Creative Media Associate in Science (AS) Certificate of Competence (CO)	Kapiolani CC New Media Arts Associate in Science (AS) Animation Concentration Associate in Science (AS) Interface Design Concentration	Leeward CC Digital Media Associate in Science (AS) Academic Subject Certificate, Creative Media Academic Subject Certificate, Digital Art, Photo Certificate of Achievement, Digital Media Production Certificate of Competence, Digital Media Production Media Production; Media Production; Media Production; Media Production; Media Production; Media Production; Graphic Design; Motion Graphics; Web Architecture; Web Design	Kauai CC Creative Media Associate in Science (AS) Certificates	Maui College <u>Visual Arts</u> Academic Subject Certificate in Visual Arts
4yr+	University of Hawaii West Oahu <u>Academy of Creative Media</u> • Bachelor of Arts in Humanities – Creative Media • Bachelor of Arts in Applied Sciences – Creative Media	emy of Creative Media Creative Media Ices – Creative Media		University of Hawaii at Manoa Bachelor of Arts in Creative Medii or Critical Studies	ersity of Hawaii at Manoa Bachelor of Arts in Creative Media – Digital Media, Computer Animation, or Critical Studies

Workforce Opportunities: 3D Animator, 3D Artist, Animation Director, Ant Director, Artist, Greative Director, Graphic Artist, Graphic Designer, Illustrator, Assistant Film Editor, Film Editor, Film Editor, Nideo Editor, Video Editor, Video Editor, Video Editor, Video Editor, Video Editor, Online Editor, Designer, Online Editor, News Video Editor, Director, Designer, Online Editor, News Film Editor, Online Editor, News Film Editor, Online Editor, Online Editor, Film Editor, Film Editor, Online Editor, News Video Editor, News Film Editor, Designer, Online Editor, News Film Editor, News Film Editor, News Film Editor, News Film Editor, Online Editor, Online Editor, Video Editor, Video Editor, Online Editor, News Film Editor, News Film Editor, Online Editor, Online Editor, News Film Editor, News Film Editor, News Film Editor, Online Edi Producer, Production Artist, Publications Designer



Castle High School Academy of Arts and Business Program of Study - Theater Arts

perform in theater and dance. Technical theater students will be opportunities to learn hands-on skills in many areas, including construction and design. The study of the arts The Theater Arts program of study is designed for the student who loves the arts, whether it's backstage or on stage. Students are given training as well as opportunities to provide skills that are used in all career paths - creativity, problem solving, teamwork, self-discipline, communication and technology. These life skills will be applicable to many future programs of studies and careers!

Highly Recommended Electives: Band Pland Polynesian Music	 Polynesian Dance Ballet, Tap, Acting, Creative Dance Drawing and Painting Entrepreneurship 	 Digital Media Leadership Fashion Design World Language (2+ 	years of the same language) Human Physiology
Elective	Elective	Elective	Elective
Elective	Exploratory Drama PE Lifetime Fitness / PE Lifetime Activities	Elective	Elective
Freshman Seminar / Elective Health	Exploratory Drama	Theatre Crafts 1	Theatre Crafts 2
Integrated Science	Biology	Physics	Elective
Algebra 1	Geometry	Algebra 2 or MOW 2	Elective
US History and Government	World History and Culture	Participation in Democracy / Modem History of Hawaii	Psych/Econ
English 1	English 2	11 Expos 1 / American Lit	Expos 2 / World Lit
6	10	11	12

2vr	Honolulu CC	Maui College	Windward CC	Leeward CC
	AA Liberal Arts	 AS Creative Media 	 AA Liberal Arts, Emphasis in Theatre and 	AS Television Production
	AAS/CA Construction Technology	AAS/CA/CO/CPD Construction	Dance	AA Liberal Arts, Emphasis in Theatre and
	AS/CA/CO Cosmetology	Technology		Dance
	AAS Music and Entertainment	AA Liberal Arts		AA Liberal Arts, Certificate in Music
	AS/CA/CO Fashion Technology			
	AS/CA Welding			
4vr+	University 6	University of Hawaii at Manoa	University of H	University of Hawaii West Oahu
	BA/BFA Dance		BA Creative Media	
	BA/BEd/BMUS Music		BA Humanities, Certificate in Music	
	BA Theatre			
	BA Fashion Design and Merchandising			

Workforce Opportunities: Theatre and Film Industry: Lighting and Sound Operators, Sound Engineers and Editors, Stage Management, Film Editors, Costume Designers, Scenic Artists, Actors, Makeup Artists, Hair Stylists, Theatre and Film Technical operators, Singers, Dancers, Choreographers. Building and Construction: Carpenters, Welders, Painters Other Areas: Fashion Designers, Marketing, Event Planners



Castle High School Academy of Arts and Business Program of Study - Visual Arts

The Visual Arts program of study is an open forum where diverse opinions and views are respected and critiqued. Students are encouraged to express themselves through a variety of projects using different mediums including Cartooning, Ceramics, Digital Art, Drawing and Design, Painting/Mixed Media, Printmaking, Sculpture & 3D Design. Students take initiative, engage with their peers, problem solve as a group, demonstrate creativity, and take risks intellectually using a variety of professional art skills and

techn	techniques coupled with their own individ	eir own individuality.						
6	English 1	US History and Government	Algebra 1	Integrated Science	Freshman Seminar / Elective Health	Elective	Elective	Highly Recommended
								Electives: Drawing and
10	English 2	World History and Culture	Geometry	Biology	General Art	PE Lifetime Fitness / PE Lifetime Activities	Elective	Painting 3 Directed Studies in Art Problems
								Ceramics Fashion Design
11	Expos 1 / American		Algebra 2 or MOW 2 Science Elective	Science Elective	Drawing & Painting Elective	Elective	Elective	World Language
	ŧ	Democracy / Modern History of		(Human Physiology Recommended)	1			(2+ years of the same language)
		, Hawaii		,				
12	Expos 2 / World Lit	Psych/Econ	Elective	Elective	Drawing & Painting	Elective	Elective	
				Recommended)	•			

• •	First Semester "WCC: Liberal Art with a Concentration in Art" (Art.175, Art.11. First Semester "KCC: New Media Arts" (Art.101, Art.107, Art.112, English 100) Kapiolani Community College Maui C	instructions of this angle of the state of t	ve) Windward CC	CC Creeward CC
	New Media Arts With A Specialization In Animation (AS) New Media Arts With a Specialization in Interface Design (AS)	Visual Art (ASC) Fashion Technology (AAS, CA, CC) Creative Media (AS)	 Liberal Arts with a concentration in Art (AA) Art: Drawing and Painting (ASC) Creative Media (AA) 	Digital Media: Digital Art, Photography, Media, Video, (AA, ASC, CA)
	University of F	University of Hawaii at Manoa	University of Hawaii West Oahu	waii West Oahu
	 Art and Art History - U Cert, Min, BA, BF 	BFA, MA, MFA	 Creative Media (BA, BAS) 	
	 Communicology - Min, BA, MA 		History (BA)	
	 Creative Media - BA 			
	 <u>Dance</u> - Min, BA, BFA, MA, MFA 			
	 Historic Preservation - G Cert 			
	 History - U Cert, Min, BA, MA, PhD 			
	Museum Studies - G Cert			
	 Music - Min, BA, BEd, BMus, MA, MMus, PhD 	s, PhD		



Program of Study - Automotive Technology Castle High School Academy of Innovation

The Automotive Technology program of study prepares students for transition into the postsecondary environment and/or career readiness in the automotive industry. This programs covers introductory courses in the eight major areas as designed by ASE Education Foundation (MLR). Theses areas include Engines, Electrical/Electronic Systems, Brakes, Steering and Suspension, Heating, Ventilation, and Air Conditioning (HVAC), Manual Drivetrain and Axles, Automatic Transmission and Transaxle, and Engine Performance. Graduates of the program will possess foundational knowledge and skills that can be built upon at the college level.

6	English 1	US History and Government	Algebra 1	Integrated Science	Freshman Seminar / Elective Health	Elective	Elective	Highly Recommended Electives: In the part of the part
10	English 2	World History and Culture	Geometry	Biology	*Automotive Technology 1	PE Lifetime Fitness / PE Lifetime Activities	Elective	 Marketing Computer Science AP Computer Science
11	Expos 1 / American Lit	Participation in Democracy / Modern History of Hawaii	Algebra 2 or MOW 2	*Physics	*Automotive Technology 2	Elective	Elective	World Language (2+ years of the same language)
12	Expos 2 / World Lit	Psych/Econ	Elective	Elective (Chemistry Recommended)	*Directed Studies IET	Elective	Elective	
*CTE	*CTE Pathway Program of Study sequence (Core, Cluster and Academic Requirement)	sequence (Core, Cluster an	nd Academic Requirement)					

Industry)	
programs and	AMT 30, AMT 55)
on UH	JG 100, /
s (Based	ATH 100, EN
ortunitie	MT 53, M,
e Oppo	MT 40, ₽
oeriend	MT 20, A
ing Exp	Year (Al
Learn	ple First
-based	Sam
존	М

- Kauai CC Honolulu CC
- Certificate of Achievement (CA) Associate in Applied Science (AAS) (AAS)

Certificate of Achievement (CA) Associate in Applied Science Hawaii CC

(AAS) .

2yr

- (AAS)
 Certificate of Achievement (CA)
 Certificate of Competence (CO) Certificate of Achievement (CA)
- Associate in Applied Science Maui College (AAS) Certificate of Achievement (CA) Certificate of Competence (CO) Associate in Applied Science

(AAS)

Associate in Applied Science

Associate in Applied Science

Leeward CC

- Certificate of Achievement (CA) Certificate of Competence (CO)

Technician, Automotive Technician, Certified ASE Master Automotive Technician (Certified Automotive Service Excellence Master Automotive Technician), Master Automotive Technician, Master Technician, Master Technician, Automobile Mechanic (Auto Mechanic), Automobile Mechanic Automobile Technician, Automotive Technician, Mechanic Workforce Opportunities: Emissions Engineer, Engineering Team Supervisor, Laboratory Technician (Lab Technician), Research Technician, Test Engineer, Auto Technician, Automobile Technician, Automobile Technician, Automotive Service



Castle High School Academy of Innovation Program of Study - Building and Construction

Courses will introduce you to a wide range of available career opportunities within the construction and trade industries such as introduction to painting, drywall, electrical, plumbing, concrete, and sheet metal. Concepts of quality craftsmanship, safe practices, teamwork, safe and proper use of tools and equipment are covered.

6	English 1	US History and Government	Algebra 1	Integrated Science	Freshman Seminar / Elective Health	Elective	Elective	Highly Recommended Electives: Computer Science General Art
10	English 2	World History and Culture	*Geometry in Construction	Biology	*Building and Construction 1	PE Lifetime Fitness / PE Lifetime Activities	Elective	 World Language (2+ years of the same language)
11	Expos 1 / American Lit	Participation in Democracy / Modern History of Hawaii	Algebra 2 or MOW 2 Physics	Physics	*Building and Construction 2	Elective	Elective	
12	Expos 2 / World Lit Psych/Econ	Psych/Econ	Elective	Elective (Chemistry Recommended)	*Directed Studies IET	Elective	Elective	

<u>-</u>	Maui College Construction Technology Associate in Applied Science (AAS) Certificate of Achievement (CA) Certificate of Competence (CO) Certificate of Competence (CO) Certificate of Professional Development (CPD)	Honolulu CC Carpentry Technology Associate in Applied Sciences (AAS) Certificate of Achievement (CA)	Kauai CC Carpentry Technology Associate in Applied Science (AAS) Certificate of Achievement (CA)	Hawaii CC Carpentry Associate in Applied Sciences (AAS) Certificate of Achievement (CA)



Castle High School Academy of Innovation Program of Study - Engineering

The goal of our program of study is to prepare students to be successful in their college and career choices. Students engage in real-world problem-based learning and use the Engineering Design Process (EDP) to solve problems. We have an agreement with UH-Manoa's College of Engineering so the students can potentially enter the College of Engineering upon encreaseful completion of the requisite courses at Castle

	Eligilieelilig upoli saccessiai collibielloli ol tile la	the Leur of the Lede	equisite courses at castle.					
6	English 1	US History and Government	Algebra 1	Integrated Science	Freshman Seminar / Health	Elective	Elective	Highly Recommended Electives: Speech
10	English 2	World History and Culture	Geometry	Biology or AP Bio	*Industrial and Engineering Technology Core	Elective:	PE Lifetime Fitness/ PE Lifetime Activities	 World Language (2+ years of the same language) Computer Science
11	Expos 1 / American Lit	Participation in Democracy / Modern History of Hawaii	*Algebra 2	Physics	*Engineering Technology 1	Elective	Elective	AP Computer Science Principles AP Computer
12	Expos 2 / World Lit	Psych/Econ	Elective (4th year of Math Recommended)	Elective (Chemistry Recommended)	*Engineering Technology 2	Elective (IET Capstone Recommended)	Elective	Science A

*CTE Pathway Program of Study sequence (Core, Cluster and Academic Requirement)

Castle High School has a Memorandum of Understanding (MOU) with UH Manoa School of Engineering. Students will receive automatic acceptance into the UH Manoa College of Engineering if they complete the prescribed program of study with a B or better in Math, Science, and Engineering Pathway courses from Castle High School, and receive acceptance into UH Manoa.

Work-ba	 Work-based Learning Experience Opportunities (Based on UH programs and Industry) First Semester "Maui College: ECET" (MATH 119/135, ENG 100, ICS 110, ETRO 105) First Semester "UH Manoa: Civil Engineer" (ENG 100, Math 241, Chem 161, Chem 161L, Global and Multiple Perspectives) 	stry) FTRO 105) 161, Chem 161L, Global and Multiple Perspectives)	
2yr	Hawaii CC	Honolulu CC	Maui College
	Associate in Applied Science (AAS)	Associate in Applied Science (AAS)	Technology
	 Certificate of Achievement (CA) 	 Certificate of Achievement (CA) 	 Bachelor of Applied Science Associate in Science (AS)
	Geomatics and GIS (CA)		Certificate of Achievement (CA)
	 Geospatial Technologies Certificate (CA) 		Certificate of Competence (CO)
	 Sustainable Lot Design and Site Prep (CO) 		
			NOTE: This BAS was developed to fill needs in the Hi-Tech industry
			market on Maui
4yr+	University of Hawaii at Manoa		UH West Oahu
	• Civil Engineering (MoU) - Bachelor of Science (BS), Master of Science (MS), Doctorate (PhD)	nce (MS), Doctorate (PhD)	Applied Science - Bachelor of Applied Science
	Computer Science - Bachelor of Arts (BA), Bachelor of Science (BS)	chelor of Science (BS), Master of Science (MS), Doctorate (PhD)	Mathematics - Bachelor of Arts (BA)
	Electrical Engineering (MoU) - Bachelor of Science (BS), Master of Science (MS), Doctorate (PhD)	Science (MS), Doctorate (PhD)	
	Mathematics - Bachelor of Arts (BA), Bachelor of Science (BS), Ma	of Science (BS), Master of Science (MS), Doctorate (PhD)	
	Mechanical Engineering (MoU) - Bachelor of Science (BS), Master of Science (MS), Doctorate (PhD)	of Science (MS), Doctorate (PhD)	
	Physics & Astronomy - Bachelor of Arts (BA), Bachelor of Science (Bachelor of Science (BS), Master of Science (MS), Doctorate (PhD)	
	Castle High School has a Memorandum of Understanding [MoU] with U.H. College of Engineering. Upon satisfactory completion of specified	.H. College of Engineering. Upon satisfactory completion of specified	
	classes at Castle, & acceptance into U.H., a student will <u>automatically</u> be accepted into U.H. Engineering.	e accepted into U.H. Engineering.	
Workfor	Workfore Opportunities Civil Enginee (Area of high demand): Bridge/Structure Inspection Team Leader, Civi Engineer, Civil Engineer, Civil Engineering Manager, County Engineer, Design Engineer, Project Engineer, Ralinoad	Inspection Team Leader, City Engineer, Civil Engineer, Civil Engineering M	anager, County Engineer, Design Engineer, Project Engineer, Railroad

Applications Software Developers, Computer and Design Consultant, Structural Engineer, Traffic Engineer Computer Science: Area of high demand locally: Comp



Program of Study - Natural Resources Production Castle High School Academy of Innovation

What does it mean to be connected to the 'aina? What do values such as laulima, ho'ohana and kuleana mean to you? In natural resources you get to find out by doing, working

and it	nvestigating. Along the	e way you will eat what	and investigating. Along the way you will eat what comes from our mala (farm), connect to meakanu (food crops), build systems and discover quite a bit of who you are and what	(farm), connect to mea	akanu (tood crops), bu	iild systems and discov	/er quite a bit of who \	on are and what
yon,r	re made of. As a part o	you're made of. As a part of Natural Resources, you will not only connect to cultural values and practices, but also with community partners to experience hands-on learning in off	ou will not only connec	t to cultural values and	I practices, but also wi	th community partner	s to experience hands	-on learning in off
camp	ous work sites and and	campus work sites and and with professionals in and out of the University of Hawaii to explore careers in related fields. Plus you get to pound taro to make pa'i'ai.	nd out of the Universit	y of Hawaii to explore o	careers in related field	ls. Plus you get to pou	nd taro to make paʻiʻa	ai.
6	English 1	US History and Government	Algebra 1	Integrated Science	Freshman Seminar / Health	Elective	Elective	Highly Recommended Electives: Plant Systems 1
10	English 2	World History and Culture	Geometry	*Biology	*Natural Resources Core	PE Lifetime Fitness / PE Lifetime Activities	Elective	 Plant Systems 2 Speech World Language (2+ years of the same language)
11	Expos 1 / American Lit	Participation in Democracy / Modern History of Hawaii	Algebra 2 or MOW 2	Plants and Animals of Hawaii	*Natural Resources Production I	Elective (Co-Op NR Recommended)	Elective	
12	Expos 2 / World Lit	Hawaiian Studies / Pacific Island Studies	Elective	Elective (Chemistry Recommended)	*Natural Resources Production 2	Elective (Co-Op NR Recommended)	Elective	
*CTE P	Pathway Program of Study se	*CTE Pathway Program of Study sequence (Core, Cluster and Academic Requirement)	Academic Requirement)					

Work-	Work-based Learning Experience Opportunities (Based on UH programs and Industry)	Based on UH programs and Industry)			
	Agripharmatech Certificate of Achievement (Windward CC) Plant food production and technology Certificate of Compe	Agripharmatech Certificate of Achievement (Windward CC) Plant food production and technology Certificate of Competence (Windward CC)			
2vr	Hawaii CC	Windward CC	Kauai CC	Leeward CC	Maui College
	Natural Science	Agripharmatech	Natural Science	Plant Biology and Tropical Agriculture	Agriculture and Natural Resources
	 Associate of Science (AS) – Biological 	 Certificate in Achievement (CA) 	 Associate of Science (AS) – Biological 	 Associate in Science (AS) 	 Associate in Applied Science (AAS)
	Sciences	Agriculture Technology	Sciences	 Certificate of Achievement (CA) 	 Certificate of Achievement (CA)
	 Associate of Science (AS) – Physical 	 Certificate of Competence (CO) – 	 Associate of Science (AS) – Physical 	 Certificate of Competence (CO) 	 Certificate of Competence (CO)
	Science	Agriculture Technology; Plant	Science	Academic Subject Certificate	
		Landscaping	Plant Biology and Tropical Agriculture		
		Natural Science	 Associate in Science (AS) 		
		 Associate of Science (AS) – Biological 	 Associate of Arts (AA) 		
		Sciences	 Certificate of Achievement (CA) 		
		 Associate of Science (AS) – Physical 	 Certificate of Competence (CO) 		
		Science			
4yr+		University of Hawaii at Manoa		University of	University of Hawaii at Hilo
	Environmental Studies – Bachelor of Arts (BA), Certificate	Arts (BA), Certificate		 Biology – Bachelor of Science (BS) Ecology, Evolution and Conservation 	ogy, Evolution and Conservation
	Global Environmental Science – Bachelor of Science (BS)	elor of Science (BS)		 Environmental Studies – Bachelor of Science (BS) 	cience (BS)
	Natural Resources and Environmental	Natural Resources and Environmental Management – Bachelor of Science (BS), Master of Science (MS), Doctorate (PhD),	aster of Science (MS), Doctorate (PhD),	 Tropical Conservation Biology & Environmental Science – Master 	nmental Science – Master
	Certificate				
	 Plant and Environment Protection Science – Bachelor of Science (BS) 	ence – Bachelor of Science (BS)			
Workf	orce Opportunities: Agricultural Research Te	echnician, Agricultural Research Technologis	Workforce Opportunities: Agricultural Research Technician, Agricultural Research Technologist, Agricultural Technician, Laboratory Technician (Lab Tech), Research Assistant, Research Associate, Research Associate, Research Specialist	cian (Lab Tech), Research Assistant, Resear	rch Associate, Research Specialist,
Resear	rch Technician, Seed Analyst, Senior Agriculti	ural Assistant, Brand Inspector; Consumer S	Research Technician, Seed Analyst, Senior Agricultural Assistant, Brand Inspector; Consumer Safety Inspector (CSI); Deputy Brand Inspector; Food Inspector; Inspector; Inspector; Inspector, Inspector	r; Food Inspector; Food Sanitarian; Grain In	Ispector; Inspector; Inspector, Food Safety
and In	and Inspection Service (Inspector, FSIS); Seed and Fertilizer Specialist; Shipping Point Inspector	Fertilizer Specialist; Shipping Point Inspector			



Castle High School Medical and Culinary Academy Program of Study - Clinical Health

The goal of our program of study is to create a student-centered learning community that prepares students for entry level jobs, postsecondary education, or training in the healthcare industry. This is accomplished by focusing on skills that fall into the six areas of our graduate profile: Ethical & Moral Decision Making, Critical Thinking & Analysis, Collaboration & Advocacy, Proficient in Procedures Using Industry Standards, Self-Reflection, Communication.

6	English 1	US History and Government	Algebra 1	Integrated Science	Freshman Seminar / Elective Health	Elective	Elective	Highly Recommended Electives:
10	English 2	World History and Culture	Geometry	*Biology	*Health Services Core	PE Lifetime Fitness / PE Lifetime Activities	Elective	HLTH 125 (WCC)AP Courses
11	Expos 1 / American Lit	Participation in Democracy / Modern History of Hawaii	Algebra 2 or MOW 2	*Human Physiology	*Clinical Health	Elective (Chemistry Recommended)	Elective	
12	Expos 2 / World Lit	Psych/Econ	Elective (4th Year of Math Recommended)	Elective (4th Year of Science Recommended)	*Health Services Capstone	Elective	Elective	
*CTE Pa	*CTE Pathway Program of Study sequence (Core, Cluster a	equence (Core, Cluster and A	and Academic Requirement)					

Physical Therapist Assistant" Nost Health Science career papplication Hawaii CC Human Services; Certificate of Competence (CO) Nursing and Allied Health: Associate of Science (AS), Practical Achievement (CA) Substance Abuse Counselling: Certificate of Competence (CO) Substance Abuse Substance Abuse Counselling: Certificate of Competence (CO) Substance Abuse Counselling: Certificate of Competence (CO)	rv* (Kapiolani CC) Sample First Semester programs require an application proce Kauai CC Nursing: Associate of Science (AS) Licensed Practical Nurse (LPN) Registered Nurse (RN) Nursing: Certificate of Achievement (CA) Achievement (CA) Honds Provider Certificate Honna Provider Certificate	r (Math 103, ENG 100, HLTH 120, St sss and participants are chosen bass Honolulu CC • Human Services: Associate in Applied Science (AAS), Certificate of Achievement (CA), Certificate of Competence (CO)	ed on points. Experiences in Leeward CC Health Programs: Associate in Science (AS) Substance Abuse Counseling: Certificate of Competence (CO)	nhealth care or service learn Maui College Human Services: Certificate of Achievement (CA) Certificate of Competence (CO) Nursing: Associate in Science (AS).	Most Health Science career programs require an application process and participants are chosen based on points. Experiences in health Science career programs require an application process and participants are chosen based on points. Experiences in health science career programs require an application process and participants are chosen based on points. Experiences in health science career programs require an application process and participants are chosen based on points. Experiences in health science career programs require an application process and participants are chosen based on points. Experiences in health care or service learning can contribute to scoring points on the application process and participants are chosen based on points. Experiences in health care or service learning can contribute to scoring points on the application process. Certificate of Competence (CO) Health Programs are chosen based on points. Experiences in health care or service learning can contribute to scoring points on the application of the care or service learning can contribute to scoring points on the application of the care or service learning can contribute to scoring points on the angle care or service learning can contribute to scoring points on the applications of the care or service learning can contribute to scoring points on the applications of the care or service learning can contribute to scoring points on the applications of the care of the care choices. Associate in Science (AS). Licensed
• • • SI Z C. SI E S	Kauai CC Kauai CC Kauai CC Nursing: Associate of Science (AS) Licensed Practical Nurse (LPN) Registered Nurse (RN) Nursing: Certificate of Achievement (CA) Adult Residential Care Home Provider Certificate	Honolulu CC Honolulu CC Human Services: Associate in Applied Science (AAS), Certificate of Achievement (CA), Certificate of Competence (CO)	Leeward CC Health Programs: Associate in Science (As) Substance Abuse Counseling: Certificate of Competence (CO)	Maui College Human Services: Certificate of Achievement (CA) Certificate of Competence (CO) • Nursing: Associate in Science (AS),	Kapiolani CC CAI; Adult Care Home Operator Program, Denta Assisting, Emergency Medical Technician, Mobili Intensive Care Technician, Long Term Care Nurs Aide, Practical Nursing Associate in Science (AS) Medical Laboratory Technician, Mobile Intensive Care Technician, Emergency Medical Laboratory Associate in Science (AS) Medical Laboratory Technician, Mobile Intensive Care Technician,
	• • • •	Honolulu CC • Human Services: Associate in Applied Science (AAS), Certificate of Achievement (CA), Certificate of Competence (CO)	Leeward CC Health Programs: Associate in Science (AS) Substance Abuse Counseling: Certificate of Competence (CO)	Maui College - Human Services: Certificate of Achievement (CA) Certificate of Competence (CO) - Nursing: Associate in Science (AS),	Kapiolani CC Certificate of Competence (CO) or Achievement (CA): Adult Care Home Operator Program, Denta Assisting, Emergency Medical Technician, Mobil Intensive Care Technician, Long Term Care Nurs Adie, Practical Nursing Associate in Science (AS) Medical Laboratory Technician, Mobile Intensive Care Technician,
	• • •	Human Services: Associate in Applied Science (AAS), Certificate of Achievement (CA), Certificate of Competence (CO)	Leeward CC Health Programs: Associate in Science (AS) Substance Abuse Counseling: Certificate of Competence (CO)	Maui College • Human Services: Certificate of Achievement (CA) Certificate of Competence (CO) • Nursing: Associate in Science (AS),	Kapiolani CC Certificate of Competence (CO) or Achievement (CA): Adult Care Home Operator Program, Dentic (CA): Adult Care Home Operator Program, Dentic Assisting, Emergency Medical Technician, Mobili Intensive Care Technician, Long Term Care Nurss Adie, Practical Nursing Associate in Science (AS) Medical Laboratory Technician, Mobile Intensive Care Technician,
	• • •	Human Services: Associate in Applied Science (AAS), Certificate of Achievement (CA), Certificate of Competence (CO)	Health Programs: Associate in Science Substance Abuse Counseling: Certificate of Competence (CO)	Human Services: Certificate of Achievement (CA) Certificate of Competence (CO) Nursing: Associate in Science (AS),	 Certificate of Competence (CO) or Achievement (CA): Adult Care Home Operator Program, Denta Assisting, Emergency Medical Technician, Mobili Intensive Care Technician, Long Term Care Nurs. Aide, Practical Nursing Associate in Science (AS) Medical Laboratory Technician, Mobile Intensive Care Technician,
	• •	Applied Science (AAS), Certificate of Achievement (CA), Certificate of Competence (CO)	Associate in Science (AS) Substance Abuse Counseling: Certificate of Competence (CO)	Certificate of Achievement (CA) Certificate of Competence (CO) • Nursing: Associate in Science (AS),	(CA): Adult Care Home Operator Program, Denta Assisting, Emergency Medical Technician, Mobili Intensive Care Technician, Long Term Care Nurssing Aide, Practical Nursing Associate in Science (AS) Medical Laboratory Technician, Mobilie Intensive Care Technician,
	• •	Certificate of Achievement (CA), Certificate of Competence (CO)	(AS) Substance Abuse Counseling: Certificate of Competence (CO)	Achievement (CA) Certificate of Competence (CO)	Assisting, Emergency Medical Technician, Mobils Intensive Care Technician, Long Term Care Nurss Aide, Practical Nursing Associate in Science (AS) Medical Laboratory Technician, Mobile Intensive Care Technician,
-	• •	(CA), Certificate of Competence (CO)	Substance Abuse Counseling: Certificate of Competence (CO)	Certificate of Competence (CO) • Nursing: Associate in Science (AS),	Intensive Care Technician, Long Term Care Nursa Aide, Practical Nursing • Associate in Science (AS) Medical Laboratory Technician, Mobile Intensive Care Technician,
	• •	Competence (CO)	Counseling: Certificate of Competence (CO)	Competence (CO) • Nursing: Associate in Science (AS),	 Aide, Practical Nursing Associate in Science (AS) Medical Laboratory Technician, Mobile Intensive Care Technician,
	Achievement (CA) Adult Residential Care Home Provider Certificate		of Competence (CO)	• Nursing: Associate in Science (AS),	 Associate in Science (AS) Medical Laboratory Technician, Mobile Intensive Care Technician,
	 Adult Residential Care Home Provider: Certificate 			Science (AS),	Technician, Mobile Intensive Care Technician,
	Home Provider: Certificate				
				Certificate of	Nursing (LPN and RN prep), Occupational
	(сно)	Windward CC		Achievement (CA)	Therapy Assistant, Physical Therapy Assistant,
		Certified Nurse's Aid (CNA)			Radiologic Technology, Respiratory Care
					Practitioner
School of Nursing and Dental H Nursing – Bachelor of Science ((Ph)) (Ph) John A Burns School of Medici Biology; Communication Science	University of Hawaii at Manoa		University of	University of Hawaii at Hilo	University of Hawaii West Oahu
Nursing – Bachelor of Science (PhD) John A Burns School of Medici Biology, Communication Science	School of Nursing and Dental Hygiene: Dental Hygiene – Bachelor of Science (BS)	of Science (BS)	 Health Care Administration – Certificate 	ation – Certificate	 Pre-Nursing - Health Care Administration -
(PhD) John A Burns School of Medici Biology; Communication Science	Nursing - Bachelor of Science (BS), Master of Science (MS), Doctor of Nursing Practice, Doctorate	of Nursing Practice, Doctorate	 Healthcare Leadership – Certificate Pharm D 	 Certificate Pharm D 	Certificate
John A Burns School of Medici Biology; Communication Science			 Health Sciences Resear 	Health Sciences Research – Certificate Pharm D	Pharmaceutical Sciences - Doctorate (PhD0)
Biology; Communication Science	John A Burns School of Medicine: Anatomy, Biochemistry and Physiology; Cell and Molecular	iology; Cell and Molecular	Nursing - Bachelor of Science (BS)	icience (BS)	Pharmacy - Pharm D
	Biology; Communication Sciences and Disorders; Complementary and Alternative Medicine; Family	nd Alternative Medicine; Family	 Clinical Psychopharmac 	Clinical Psychopharmacology – Master Degree	Pre-Pharmacy - Certificate
Medicine and Community Heal	Medicine and Community Health; Geriatric Medicine; Medical Technology; Medicine; Native	nology; Medicine; Native	(MS)		Rural Health - Certificate Pharm D
Hawaiian Health; Obstetrics, Gynecology, and	Gynecology, and Women's Health; Path	Women's Health; Pathology; Pediatrics; Psychiatry;			
Public Health Sciences; Surgery; Tropical Medi	ry; Tropical Medicine, Medical Microbio	cine, Medical Microbiology and Pharmacology			

Workforce Opportunities: Nurse Aide/Assistant, Dental Assisting, Emergency Medical Technician, Physical Therapist Assistant, Occupational Therapist Assistant, Medical Lab Technician, Mobile Intensive Care Technician, Substance Abuse, Radiologic Technology, Respiratory Care, Adult Residential Care Home Provider



Castle High School Medical and Culinary Academy Program of Study - Culinary

Food - it's not only about eating anymore. Knowing where your ingredients come from and how to prepare "ono" and nutritious foods is what culinary is all about. You are going to cook "the grinds," but also learn how to do it in a safe and sanitary way. You may even want to be a chef someday and this will be your start.

6	English 1	US History and Government	Algebra 1	Integrated Science	Freshman Seminar / Elective Health	Elective	Elective	Highly Recommended Electives: Plant Systems 1 General Art
10	English 2	World History and Culture	Geometry	*Biology	*Intro to Culinary (PHS Core)	PE Lifetime Fitness / PE Lifetime Activities	Elective	 AP Courses World Language (2+ years of the same language)
11	Expos 1 / American Lit	Participation in Democracy / Modern History of Hawaii	Algebra 2 or MOW 2	Chemistry	*Culinary 1	Elective	Elective	
12	Expos 2 / World Lit	Psych/Econ	Elective	Elective (Human Physiology Recommended)	*Culinary 2	Elective (Directed Study and/or PHS Lab Recommended)	Elective	
*CTE P	*CTE Pathway Program of Study sequence (Core, Clust	sequence (Core, Cluster an	ter and Academic Requirement)					

	Sample first year courses in "Culinary Arts" (Math 100, ENG 100, FSHE 185, Calasses	in programs and industry) 100, ENG 100, FSHE 185, CULN 111, CULN 112, CULN	Sample first year courses in "Culinary Arts" (Math 100, ENG 100, FSHE 185, CULN 111, CULN 115, CULN 120, CULN 130, CULN 150) NOTE: Flexibility in labs for those that are working and taking	ty in labs for those that are working and taking
	Prostart Cullnary Program			
2yr	Culinary Arts: Associate in Applied Science (AAS), Certificate of Achievement (CA), Certificate of Competence (CO)	Kauai CC Culinary Arts: Associate of Applied Science (AAS), Certificate of Achievement (CA), Certificate of Completion (CC), Certificate of Competence (CO), Certificate of Advanced Culinary Arts	Leeward CC Culinary Arts: Associate in Science Culinary Arts, Certificate of Achievement - Culinary Arts, Certificate of Competence – Baking, Certificate of Competence - Dining Room Supervision,	Maui College Culinary Atts: Associate in Applied Science (AAS), Certificate of Achievement (CA), Certificate of Competence (CO), Certificate of
	Culinany Arte: Accordate in Criance Culinany Arte - Cu	Kapioli Inany Arte Accordate in Crience Culinary Arte Dartry	Certificate of Competence - Prep Cook Kapiolani C Kapiolani C Kapiolani C	Food Canica Management Cartificate of
	Achievement - Culinary Arts, Associate in Science Culinary Arts, Associate in Science Culinary Arts, Advanced Profess Room Services, Certificate of Competence - Pastry Arts, <u>Culinary Apprenticeship Program</u>	inialy Arts, Associate in Science Cumary Arts - Fastry, rce - Culinary Arts , Advanced Professional Certificate rts, <u>Culinary Apprenticeship Program</u>	cumany Ans. Associate in scence cumany Ans. Associate in science cumany Ans. Advanced Professional Certificate - Culmany Arts, Certificate of Competence - Culmany Arts, Advanced Professional Certificate - Culmany Arts, Certificate of Competence - Pastry Arts, <u>Culmany Apprenticeship Program</u> Room Services, Certificate of Competence - Pastry Arts, <u>Culmany Apprenticeship Program</u>	roou service managament, certinicate oi Competition, Certificate of Competence - Dining
4yr+	Bachelor of Applied Sciences – Culinary Management		University of Hawaii West Oahu <u>Culinary Management</u>	
Work Dietar	Wordorce Opportunities: Banquet Chef; Certified Executive Chef (CEC); Chef; Chef, Instructor; Cook; Corporate Executive Chef; Executive Chef; Executive Sous Chef; Head Cook; Line Cook, Cafeteria Manager, Dietary Supervisor, Food Production Supervisor, Food Production Supervisor, Restaurant Manager	Chef (CEC); Chef; Chef, Instructor; Cook; Corporate Ex ood Production Supervisor, Food Service Director, Foc	vecutive Chef; Executive Chef (Ex Chef); Executive Sous od Service Manager, Food Service Supervisor, Kitchen	s Chef, Head Cook; Line Cook, Cafeteria Manager, Manager, Kitchen Supervisor, Restaurant Manager

LANGUAGE ARTS

Students must apply to take AP Classes, or Yearbook. Applications can be picked up through the Department Chair. Students must be willing to work, and be able to complete a rigorous homework load (at least 3 times a week). Yearbook and AP teacher consent, based upon completed applications, is required.

• ENGLISH LA 1 (LCY1010)	required	Year	Gr 09
• ENGLISH LA 2 (LCY2010)	required	Year	Gr 10

Four areas of emphasis have been identified: reading, writing, speaking/listening, and language (grammar and mechanics). These four areas are basic to help students develop written language abilities and to increase their ability to think, organize ideas, problem-solve, and interact in a variety of communication situations.

• EXPOSITORY WRITING 1(LWH5213)	Sem	Gr 11
EXPOSITORY WRITING 2 (LWH5212)	Sem	Gr 12

This course focuses specifically on expository, and critical analysis writing. Students will read and analyze published essays, learn elements of style commonly recognized in college, analyze elements of "good" writing, write formal and informal essays and critical analyses. Students must be willing to read and analyze complex material.

• AMERICAN LITERATURE (LTH5130)

This course is designed to engage students in understanding and appreciating representative literary works from the various periods of the American experience. The American temperament, the search for values, and succeeding waves of immigrant groups to the American literary tradition provide possible thematic continuity for the course. Focus is on personal, interpretive, and critical responses to this literature. Writing and oral communication support students' exposure to and experience of the selected works.

Gr 11

Gr 12

Gr 11-12

Gr 11-12

Sem

Year

Year

• WORLD LITERATURE (LTH5110)

Students will read representative selections from traditional and contemporary European, African, North and South American, Asian, and Pacific literary traditions. Through their reading, discussion, and writing, students will develop an understanding of the scope and diversity of the literary traditions of the world and of the influences of these traditions on contemporary thought. Students' personal, interpretive, and critical responses to selected works and the connections of self to literature are the major foci of the course. Values, concepts, and feelings are reconsidered, and new truths discovered as students experience literature.

• A.P. ENGLISH LANGUAGE & COMPOSITION (LAY6010)

This course engages students in becoming skilled readers of prose written in a range of periods, disciplines, and rhetorical contexts, and in becoming skilled writers who compose for a variety of purposes. All language arts benchmarks are addressed in this course. Students read primary and secondary source material and synthesize what they have read in expository, analytical, and argumentative writing of the kind that is expected in college.

REQUIREMENTS: Summer assignments/readings and College Board Advanced Placement test in May at own expense in order to receive A.P. credit. Course Contract must be signed prior to enrollment.

• A.P. ENGLISH COMPOSITION AND LITERATURE (LAY6100)

This course is designed for college-bound seniors and includes an intensive study of representative works from various genres and periods. Students will make careful observations of textual detail, establish connections among their observations and draw from those connections a series of inferences leading to an interpretive conclusion about the work's meaning and value. Class writing will focus on the critical analysis of literature, resulting in expository, analytical and argumentative essays.

REQUIREMENTS: Summer assignments/readings and College Board Advanced Placement test in May at own expense in order to receive A.P. credit. Course Contract must be signed prior to enrollment.

ENGLISH LANGUAGE LEARNERS PROGRAM (ELL)

The ELL program is for students of Limited English proficiency who come from homes where a language other than English is spoken. The program assists these students to function more effectively in the mainstream where English is the medium of instruction. Each student is tested to assess his/her English proficiency, then programmed accordingly. The objectives of ELL/ESOL are for the students to master the essential skills in listening, speaking, reading, and writing in English and to acquire experiences that will facilitate their development and adjustment into regular classes.

•	ESOL 1A/B	elective	Sem+Sem
•	ESOL 2A/B	elective	Sem+Sem

ELECTIVE COURSES

(DO NOT count toward graduation requirements in English)

• YEARBOOK PRODUCTION 1 (XYY8610)	consent*	Year	Gr 09-12
• YEARBOOK PRODUCTION 2 (XYY8630)	Yearbook 1+consent	Year	Gr 10-12
• YEARBOOK PRODUCTION 3 (XYY8650)	Yearbook 2+consent	Year	Gr 11-12
• YEARBOOK PRODUCTION 4 (XYY8670)	Yearbook 3+consent	Year	Gr 12

First Year: This course is designed to teach beginning layout work in book publishing. The main project of the year is to design and create the high school yearbook, the *Kaulana*. Students will work on one or more sections of the publication--class section, sports section, etc. If necessary, students will be expected work during lunch, recess, after school, and/or evenings to meet deadlines. Knowledge of photography would be helpful but not a requirement.

Second Year: As a student in this course, you will be part of the management section of the staff that creates the yearbook. It will be your job to help to train the Yearbook 1 staff. You will be in charge of a specific area and, together with the yearbook advisor, will have the responsibility of meeting deadlines. If necessary, students will be expected work during lunch, recess, after school, and/or evenings to meet deadlines.

Third & Fourth Year: This course is for students who have taken "Yearbook Production 2 or 3" and wish to continue the course. Because of their experience, students will be expected to assume additional responsibilities based on their interest and past performance in planning and producing the yearbook.

• SPEECH: ORAL COMMUNICATIONS (LVH0310)

Sem Gr 9-12

In this course students experience speaking and listening in interpersonal, group, and formal settings and forms. Emphasis is on helping students develop confidence and a willingness to express themselves orally, share their ideas, and listen openly and critically. Students will develop informal language used in conversation and discussion and formal language used in speeches, interviews, and oral presentations. Students will develop effective use of language, become responsive and critical listeners, and gain insights about themselves as communicators.

• SPEECH: ARGUMENTATION / DEBATE (LVH5370)

Sem Gr 9-12

Experiences in this course help students develop their ability to analyze an issue and prepare and present sound arguments to support a position on the issue. Debate is a process that involves research followed by a critical examination and consideration of ideas. It is a tool that enables careful analysis of problems and issues and a diligent search for viable solutions. Students will develop skills of reasoning, analysis, and research. They will explore the nature of persuasion and prepare a case using a variety of strategies.

SOCIAL STUDIES

• A.P. PSYCHOLOGY(CSA2500)

Year

Gr 11-12

The A.P. Psychology course is designed to introduce students to the systematic and scientific study of the behavior and mental processes of human beings and other animals. Students are exposed to the psychological facts, principles, and phenomena associated with each of the major subfields within psychology. They also learn about the methods psychologists use in their science and practice. Standards addressed as stated in the National Standards for the Teaching of High School Psychology by the American Psychological Association.

REQUIREMENTS: Summer assignments/readings and College Board Advanced Placement test in May at own expense in order to receive A.P. credit. Course Contract must be signed prior to enrollment.

• ECONOMICS (CSD2500)

Semester

Gr 12

This course examines economic theories, systems, institutions and processes. Emphasis is placed on understanding how individual and social choices are made in the context of a market economy.

• HAWAIIAN STUDIES (CER2200)

Semester

Gr 12

This course focuses on modern Hawaii and the impact of the past in terms of economic, cultural, political, and historic development. It looks at the ideas of change, continuity, and causality in terms of impact on Hawaiian cultural traditions, values, and technology. It actively engages students in using the tools of the social scientist to develop and evaluate positions on contemporary issues.

• MODERN HISTORY OF HAWAI'I (CHR1100)

Semester

Gr 11

This course is the study of the development of Modern Hawai'i from the overthrow of the Hawaiian Kingdom to the present. Students will examine the geographic, political, economic, and social factors, and the complex interactions and interrelationships which have shaped and continue to impact contemporary Hawai'i.

• PACIFIC ISLAND CULTURES (CER2300)

Semester

Gr 12

This course examines the cultural systems of the Pacific Islands, with a focus on analysis of cultural beliefs, practices, cultural assimilation, and preservation. It also examines the political, economic, and social factors that impact settlement and the ecosystems of the Pacific region. It actively engages students in multicultural problem-solving and decision-making activities and uses the methodology of anthropologists to investigate issues.

• PARTICIPATION IN DEMOCRACY (CGU1100)

Semester

Gr 11

This course will focus on developing citizenship and decision making skills by examining government structure and politics at all government levels and by examining contemporary issues and challenges that will create a responsible citizen who is informed and involved in our democratic society.

• PSYCHOLOGY (CSD2200)

Semester

Gr 12

This course is designed to help students gain insight into their behavior and the behavior of other individuals and groups. It focuses on the physiological and psychological basis for human behavior and how this knowledge can be applied in various human situations such as stress, conflict, and adjustment.

• U.S. HISTORY & GOVERNMENT (CHU1100)

Year

Gr 09

This course is a study of the historical development of the US focusing on the people and events that shaped the growth of the nation from the period of industrialization to the present. Also included is the study of the political and legal processes of our American society, and the rights, responsibilities and roles of the citizen.

• WORLD HISTORY & CULTURE (CHW1100)

Year

Gr 10

This course is the study of the historical development of human experience focusing on major civilizations and cultures from around the world. It will examine the forces of change and continuity and how these forces affect the human experience.

MATHEMATICS

- ALGEBRA 1
- GEOMETRY
- MODELING OUR WORLD 2
- INTRODUCTION TO COLLEGE MATHEMATICS
 - ALGEBRA 2
 - PRECALCULUS / TRIGONOMETRY
 - ALGEBRA 3 / STATS
 - AP CALCULUS

CURRENT COURSE	GR	NEXT COURSE
0001102		THE COURSE
Algebra 1	A-D	Geometry
	F	Repeat
	A/B/C	Algebra 2 (Teacher recommendation)
Geometry	C/D	Modeling our World 2
		(Teacher recommendation)
	F	Repeat
Modeling Our	A/B/C	Algebra 2 (Teacher recommendation)
World 2	C/D	Intro to College Math (Tchr recommendation)
	F	Repeat
	A/B	Trig/PreCalc (Tchr recommendation)
Algebra 2	A/B/C	Algebra 3/Stats (Teacher recommendation)
	D/F	Intro to College Math
Trig/PreCalc	A/B/C	AP Calculus AB
	D/F	Repeat

ALGEBRA 1 AND ALGEBRA 2 SHOULD <u>NOT</u> BE TAKEN DURING THE SUMMER FOR ADVANCEMENT. SUMMER SCHOOL IS INTENDED FOR STUDENTS WHO NEED TO REPEAT THE COURSE.

MATHEMATICS

• ALGEBRA 1 (MAX1155)

Year Gr 09-12

This course is a concept-oriented program using real world applications. Topics include functions, first-degree equations, inequalities in one and two variables, polynomials, graphs, and quadratic equations.

• GEOMETRY (MGX1150)

Vear

Gr 09-12

The emphasis of this course is on understanding and use of relationships among points, lines, and figures. These include properties of various figures, relations among lines such as parallelism, intersections, concurrency and perpendicularity, and relations among figures such as congruence, similarity, symmetry, and rigid motions. Concepts and processes are further developed, proved, and extended to include the following content: right triangle relationships, trigonometric relationships, circle relationships, constructions, three-dimensional figures, coordinate geometry, and transformations.

• MODELING OUR WORLD 2(MAX1180)

Year

Gr 10-11

These courses focus upon the use of modeling to represent mathematical and real-world contexts. The application and creation of mathematical models engages students in learning experiences that relates classroom mathematics to everyday life and decision-making. The content of the course focuses upon specific learning expectations defined in the Common Core State Standards for high school mathematics, particularly those standards emphasizing the use of mathematical modeling with linear and exponential, quadratic and rational functions as well as geometry and statistics topics. The course may be taken <u>prior</u> to Algebra 2, to provide supplemental learning opportunities for students needing additional support to be successful in Algebra 2.

• INTRODUCTION TO COLLEGE MATH (MIC1200)

Year

Gr 12

Introduction to College Mathematics prepares students for any non-STEM college level math and will focus upon topics from the Algebra, Functions, Geometry, and Statistics domains of the Common Core State Standards. Course topics include logic and reasoning, ratio and percent, unit conversion, graphs, data interpretation, basic algebra, solving linear equations, and working with formulas with special emphasis on pattern recognition and problem solving.

• ALGEBRA 2 (MAX1200)

Alg 1+consent

Year

Gr 10-12

This course is designed to extend the basic concepts of algebra. The course content consists of functions, graphing techniques, quadratic systems, polynomial equations, exponents, and logarithms.

• ALGEBRA 3/ STATS (MAX1310/MCX1300) Alg 2+Geom+consent

Sem+Sem

Gr 10-12

First Semester - Algebra 3: This course is designed to provide opportunities for students to strengthen algebraic concepts and skills. Content includes are linear and polynomial equations, sequences and series, matrices and determinants, and real and complex numbers.

Second Semester - Stats: This course provides students with an introduction to statistical issues and concerns and presents strategies for analyzing and interpreting data. This course addresses the statistics content standards and includes the following topics: NDE2000 graphs and charts, collection and organization of data, measures of central tendency and dispersion, uses and misuses of statistics, frequency distributions, correlation, and regression.

• TRIGONOMETRY (MCX1010)

PRECALCULUS (MCX1020)

Alg 2+Geom+consent

Sem+Sem

Gr 10-12

First Semester – Trigonometry: This course provides intensive study of trigonometric functions, fundamental identities, trigonometric equations, inverse trigonometric functions, and applications including vectors, trigonometric and polar forms of complex numbers. Emphasis is placed on relationships to scientific phenomena and the integration of appropriate technology

(e.g., graphing calculators and computer applications).

Second Semester - PreCalculus: This course extends the study of elementary functions. Graphs and properties of algebraic functions, transcendental functions, and the conics are studied. Graphing with polar coordinates is included. Additional emphasis is placed on integration of appropriate technology (e.g. graphing calculators and computer applications). It is highly recommended that students purchase their own graphing calculator.

• AP CALCULUS (MCA1040) Trig/PreCalculus+consent Year Gr 11-12

This course is offered to students who have a <u>strong</u> background in Algebra 2, Trigonometry and Analytical Geometry / PreCalculus. The course includes concepts of limits, continuity, differentials, integrals and their applications to problem solving. Equivalent to the first semester Calculus course at the University of Hawaii.

Requires more independent study than prior math courses. Study groups will be encouraged. It is highly recommended that students purchase their own graphing calculator.

REQUIREMENTS: Summer assignments and College Board Advanced Placement test in May at own expense in order to receive A.P. credit. Course Contract must be signed prior to enrollment.

SCIENCE

• INTEGRATED SCIENCE (SAH2003)

Required

Year

Gr 09

Integrated Science is a one credit science course for 9th graders. It is an inquiry based class in which students will use scientific and engineering processes to explore the various fields of science and technology while they study the world around them.

• BIOLOGY 1 (SLH2203)

Graduation Requirement

Year

Gr 10

Provides an introduction to the basic concepts of biological science - the study of living things. Emphasis is on lab investigations and problem solving strategies. All students will be required to take the Biology End of Course (EOC) exam.

• CHEMISTRY (SPH3503)

Alg 1+consent

Year

Gr 11-12

A course for students who will be going to a four-year college or community college and interested in a science, math, or technology field. Explores the details of composition, properties, and behavior of matter. Concurrent enrollment in Algebra 1 is permitted with consent. Scientific calculator required.

• HUMAN PHYSIOLOGY (SLH7503)

Year

Gr 11-12

Human Physiology is a lab course that investigates the anatomy and function of the human body. Each system is studied in terms of how its function contributes to the maintenance of the body's internal environment and care of the body. Human Physiology is part of the Medical Academy. Course should be taken concurrently with Clinical Health.

Prerequisite: Completion of Biology

• MARINE SCIENCE (SEH2503)

Year

Gr 11-12

Provides broad concepts from the geological, physical, chemical, and biological sciences through interaction and experience with the ocean including navigation and its inhabitants.

• PHYSICS (SPH5603)

Alg 1+consent

Year

Gr 11-12

Emphasizes the use of physics terms and concepts to explain phenomena that occur in a person's daily life. Forms the basis for understanding the universe around us. Scientific calculator required.

• PLANTS AND ANIMALS OF HAWAII(SLH4103)

Year

Gr 11-12

This is an introductory course on the interdependence on the flora and fauna found on Hawaii's land and in ocean environments (e.g. impacts of invasive species on our native species, symbiotic relationships between local organisms, study of speciation of Hawaii snails, etc.). Topics covered include identification and classification of local organisms, ecological relationships, adaptation of organisms, conservation, nature of physical environments, and human impact. Emphasis is on the use of the laboratory and fieldwork to study organisms. Students are to meet all benchmarks in the following Biological Science (B.S.) Content Standards 1-5.

• A.P. BIOLOGY (SLH8003) consent

Year

Gr 10-12

College level course based on the Advanced Placement Program of the College Entrance Examination Board. Emphasis is on extensive laboratory experience and further development of underlying principles of biology.

Recommended: Passed Biology and/or Chemistry or teacher consent.

REQUIREMENTS: Summer assignment and College Board Advanced Placement test in May at own expense in order to receive A.P. credit. Course Contract must be signed prior to enrollment.

• A.P. CHEMISTRY (SPH5003)

Chemistry+consent

Year

Gr 11-12

This course is equivalent to the college first year general chemistry course. Emphasis is on mathematical formulation of principles and laboratory activities based on experimental problems and independent study. Concepts and principles studied in depth include atomic theory and structure, chemical bonding, nuclear chemistry, gases, liquids and solids, solutions, stoichiometry, reaction types, equilibrium, kinetics, thermodynamic relations, and chemical calculations.

Prerequisite: Recommended Chemistry "B" or better or successful completion of an AP Biology.

REQUIREMENTS: Summer assignments and College Board Advanced Placement test in May at own expense in order to receive A.P. credit. Course Contract must be signed prior to enrollment.

PHYSICAL EDUCATION

• P.E. LIFETIME FITNESS(PEP1005)

Required

Semester

Gr 09-12

By successfully completing this course, students will meet benchmarks for the Physical Education Hawaii Content and Performance Standards III. This standards-based course is designed to build on intermediate or middle school Physical Education course experiences. The intent of this course is to integrate physical activity and personal fitness by exposing students to the wide range of physical activity resources available in their school and community. Students will self-assess their personal fitness level, document their physical activity and develop a four-year personal fitness plan, which will project the student's personal fitness activity through grade twelve. The content of this course should empower learners to actualize a vision of themselves as competent movers with the skills, knowledge, and desire to become lifelong participants in physical activities. All classes include general conditioning principles and concepts as well as activity specific conditioning principles and concepts. Classes, when appropriate, will utilize technology. This technology may include but not be limited to: Pedometers, Heart Rate Monitors, Body Composition Analyzers, Computers, GAFE and other technology used for individualizing student feedback. Lifetime activities could include, but are not limited to: Badminton, Pickleball, Frisbee Activities, Yoga, Functional Core Fitness, Stability Ball, and Indo Boards. Students may participate in the Hawaii State Physical Education Fair.

• P.E. LIFETIME ACTIVITIES (PEP1010)

Required

Semester

Gr 09-12

By successfully completing this course, students will meet benchmarks for the Physical Education Hawaii Content and Performance Standards III. This course develops and strengthens physical movement forms, concepts, principles, and skills through participation in a variety of physical fitness experiences, including target, net, field, invasion, and aquatic sports and games. Students will assess personal levels of physical fitness that reinforce these physical activities in their daily lives. Students should develop and apply a variety of locomotor and non-locomotor movement skills throughout the course to a range of modified games and lead-up activities. The content of this course should empower learners to actualize a vision of themselves as competent movers with the skills, knowledge, and desire to become life-long participants in physical activities. Instruction should reintroduce sport activities which could include, but are not limited to: badminton, pickleball, volleyball, soccer, kickball, team handball, flag football, ultimate Frisbee, and weight and resistance training. \Key features of this course: a revisit and application of the students' four year personal fitness plan, acquisition and application of skills, understanding of rules and strategies, importance of fair play, and the transfer of skills into lifetime activity situations.

PE ELECTIVES

(DO NOT count toward PE graduation requirements)

• TEAM SPORTS 1 (PTP1640)		Semester	Gr 09-12
• TEAM SPORTS 2 (PTP1650)	TmSnt 1	Semester	Gr 09-12

Team Sports 1 may include basketball, flag football, volleyball, and soccer. Students will learn and apply combinations of specialized movement forms, tactics, strategies, and positions represented in the different sports. They will assess the importance of etiquette, rules and procedures for safe and fair play during the activity. Students will complete a variety of health and fitness related assessments in helping maintain an active lifestyle.

Team Sports 2 may include softball, team handball, speedball, and ultimate Frisbee. Students will learn and apply combinations of specialized movement forms, tactics, strategies, and positions represented in the different sports. They will assess the importance of etiquette, rules and procedures for safe and fair play during the activity. Students will complete a variety of Health and fitness related assessments in helping maintain an active lifestyle.

• WEIGHT & RESISTANCE TRAINING 1A (PWP1210)	Semester	Gr 09-12
• WEIGHT & RESISTANCE TRAINING 1B (PWP1220)	Semester	Gr 09-12
• WEIGHT & RESISTANCE TRAINING 2A (PWP1230)	Semester	Gr 10-12
• WEIGHT & RESISTANCE TRAINING 2B (PWP1240)	Semester	Gr 10-12

1A: This course will introduce safety and etiquette relative to weight and resistance training, define muscular strength and endurance, develop a training program, provide modified weight and resistance training activities.

1B: This course will introduce a variety of training principles and methods, apply methods and principles of weight and resistance training to develop or update and implement a training program, provide basic musculoskeletal information.

2A: This course will introduce heart rate and body composition, apply training methods that will lower resting heart rate, increase VO2 Max, train in their target heart rate, improve body composition, periodically assess and make adjustments to personal weight and resistance training programs. (Prerequisite: C or better in WRT 1A/B & amp; teacher consent)
2B: This course will introduce circuit training and apply it to a personal weight and resistance training program; reinforce both aerobic and anaerobic exercises and assess and re-assess and make adjustments to personal weight and resistance training programs. (Prerequisite: C or better in WRT 1A/B & amp; teacher consent)

HEALTH / GUIDANCE

• HEALTH TODAY & TOMORROW (HLE1000) Required Semester Gr 09

Health Today and Tomorrow, is a standards-based course required of all students. Students will develop and practice skills that promote healthy behavior choices. Students engage in in-depth discussions and exploration of current issues and health trends for adolescents. Content risk areas can include, but are not limited to: Injury and Violence Prevention, Tobacco Use Prevention, Alcohol and Other Drug Use Prevention, Sexual Health, Nutrition, Physical Activity, Mental Health, Personal and Consumer Health, Community and Environmental Health. Emphasis will be placed on the application of standards-based health knowledge and skills in making healthy personal choices, and in avocation for the health of others.

• FRESHMAN SEMINAR

(Transitions to High School) (TGG1103) Required Semester Gr 09

The Freshman Seminar is designed to support students and build confidence as they transition from middle school to high school. The focus of Freshman Seminar is to help students gain the necessary skills to have a positive freshman year and high school career. Students will make an informed decision as to which career pathways they will enroll in beginning their sophomore year.

• PERSONAL AND TRANSITION PLAN (TGG1105) Required 0.5 credit awarded Gr 12

This course is required for graduation. It provides students with knowledge and skills in learning about themselves, exploring life goals, careers and occupations, relating school subjects to future career needs, and making tentative long and short-range educational and/or career plans. Course begins in grade 9 and culminates with a portfolio in grade 12.

ACADEMY OF ARTS & BUSINESS

BUSINESS PROGRAM OF STUDY

• BUSINESS CORE (TBC3010)

Year

Gr 10-12

This introductory course is designed for students who want to learn what it takes for businesses to be successful. Students will learn essential business concepts that will provide a solid foundation for further study in preparation for careers in business. Students will utilize technology for a variety of business applications and communications; demonstrate effective customer service; understand business environments and learn proper workplace behavior; use accounting and financial concepts to evaluate business decisions; and focus on job preparation and acquisition. Business Program of Study required course.

• MARKETING: PRINCIPLES AND APPLICATIONS (TBU3510)

Year

Gr 11-12

This course provides students with an understanding of marketing and its important role in our economic system. It also provides opportunities to develop social, communication, leadership, and marketing skills necessary for successful employability in any career. Students will be challenged and engaged by developing a marketing plan for an actual business of their choice. Marketing is co-curricular with *DECA.

Prerequisite: Business Core or Consent of Instructor. Business Program of Study required course.

• ENTREPRENEURSHIP (TBN3810)

Year Gr 12

This course introduces students to the process of recognizing opportunities and planning for the establishment of a small business. Students from any academy will be able to explore the unique relationship between business and the culture and values found in Hawaii today. Students will design and develop a viable business plan.

Prerequisite: Marketing AND Consent of Instructor

*DECA, an Association of Marketing Students is a national organization for students interested in marketing, hospitality, finance, and management careers. DECA provides students an opportunity to build upon their marketing skills and knowledge, while developing leadership and teamwork skills. Students are encouraged to be active members of DECA and to participate in state and national competitive events. Please visit http://www.deca.org for more information about this organization.

DANCE PROGRAM OF STUDY

• CREATIVE DANCE 1(FDC1000)

Year Gr 10-12

Courses must be taken in sequence or with instructor's approval. Emphasis is on beginning ballet, contemporary, modern and jazz techniques. The courses are designed for the student with an interest in learning a variety of basic dance skills to increasingly more complex techniques and styles including jazz, musical theatre, hip-hop, lyrical, ballet, modern dance, and world dance cultures. Students will develop their own aesthetic perception and values, create small dances, express ideas through movement, perform in school shows, and to appreciate their heritage and cultural environment.

Assignment Expectations: Every student is expected to 1) attend class and participate regularly

- 2) use appropriate dance attire 3) participate in school and public performances
- 4) practice choreography and attend extra rehearsals when necessary afterschool/weekends.
- 5) Costume fees may be charged and/or own costumes may need to be provided.

• CREATIVE DANCE 2(FDC2000)	consent	Year	Gr 11
• CREATIVE DANCE 3(FDC3000)	consent	Year	Gr 12
• CREATIVE DANCE Dir Study (FDD1000)	consent	Year	Gr 12

Courses must be taken in sequence or with instructor's approval. Emphasis is on continuing advanced jazz, hip-hop, lyrical, ballet, modern, and world dance cultures. The courses are designed for the student with an interest in dance as a performing art and the desire to pursue dance as a vocation. Students test their limits with increasingly more complex techniques and styles including global dance cultures. Students will develop teamwork and leadership values which enable them to express and create ideas through movement. Student will be expected to create dances or dance segments and become "beginning choreographers" whose work will be showcased in school and public dance performances.

Assignment Expectations: Every student is expected to 1) attend class and participate regularly 2) use appropriate dance attire 3) participate in school and public performances 4) practice and attend extra rehearsals when necessary afterschool/weekends. 5) participate in the production aspect of the performances 6) to create dance or dance segments for performances. 7) Costume fees may be charged and/or own costumes may need to be provided.

DANCE ELECTIVES

• BALLET 1(FDB1000)		Year	Gr 09-12
• BALLET 2(FDB2000)	consent	Year	Gr 10-12

This course focuses on the elements of ballet technique at the beginning/intermediate or advanced level. The class is designed to develop body awareness with an attention to proper alignment, coordination, flexibility and musicality. Emphasis will be on covering the basic ballet vocabulary, technique, and styles of classical dance. Students will participate in technique classes including ballet barre, center work and across the floor exercises. Students will learn and perform ballet choreography appropriate for their level of ability. Students are expected to keep a journal for notetaking on ballet history and famous figures in the world of ballet. Ballet 2 students will do a SMART goal project over the year.

• BALLET 3(FDB3000) consent Year Gr 11-12

This course teaches the principles of ballet techniques at an advanced level. Students will build upon the fundamental steps of ballet originally learned in Ballet 1 and 2, and also learn neoclassical and contemporary ballet styles. Barre and combinations in center will become increasingly complex. The class is designed to develop body awareness with an attention to proper alignment, coordination, flexibility and musicality. In addition to a review of the basic history of ballet, students will complete a ballet teaching project, and perform ballet choreography in the dance concert.

Pre-Requisite: Ballet 1 and Ballet 2.

• DIRECTED STUDY BALLET (FDB4000) consent Year Gr 12

This course teaches the principles of ballet techniques at an advanced level and is a culmination of all previous ballet courses. Students will build upon the fundamental steps of ballet originally learned in Ballet 1,2, and 3. Barre and combinations in center will become increasingly complex. The class is designed to develop body awareness with an attention to proper alignment, coordination, flexibility and musicality. Using information from the history of ballet, and ballet teaching project, students will help to create works of choreography for performances in the winter and spring dance concert.

Pre-Requisite: Ballet 1, Ballet 2, and Ballet 3. All Ballet classes are performance based and students will become more proficient as they move up in levels.

• DANCE TAP 1 (FDT1000)		Year	Gr 09-12
• DANCE TAP 2 (FDT2000)	consent	Year	Gr 10-12

This course introduces students to the principles of tap dance technique on a beginning / intermediate level. Students will learn the fundamental steps of tap dance including basic one and two sound movements performed at the barre and simple rhythmic combinations in center. The class is designed to develop body awareness with an attention to proper alignment, coordination, flexibility and musicality. Additionally, students will learn and research the basic history of tap dancing. Students will create tap segments and perform in school dance concerts. Assignment Expectations: Every student is expected to 1) attend class and participate regularly 2) use appropriate dance attire 3) participate in school and public performances 4) practice and attend extra rehearsals when necessary afterschool/weekends. 5) participate in the production aspect of the performances 6) to create dance or dance segments for performances. 7) Costume fees may be charged and/or own costumes may need to be provided.

GRAPHIC DESIGN PROGRAM OF STUDY

• ARTS AND COMMUNICATION PATHWAY CORE (TAC2010)

Year Gr 10-12

This course is designed for students who plan to pursue careers in the Arts and Communication Career Pathway. Students will be introduced to basic concepts in Visual, Fashion Performing, Written, and Media Arts. Using an interdisciplinary approach, the following concepts will be covered: 1) Innovation, 2) Legal and Ethical Issues, 3) Communication, 4) Aesthetics, 5) Problem Solving, 6) Safety. This course is prerequisite for students pursuing a Career and Technology Education program of study in Arts and Communication.

Graphic Design Technology Program of Study required course.

• GRAPHIC TECHNOLOGY 1(TAU2124)

Year Gr 11-12

This course provides classroom and laboratory experiences in the major areas of graphic design and production. This course includes the study of fundamentals of elements and principles of design, colors, layering, layout, photography concepts, plagiarism, advertising and production techniques. Emphasis is on the creation of designs and products that meet specifications of clients and industry.

Prerequisite: Arts and Communication Pathway Core and Consent of Instructor; Graphic Design Technology Program of Study required course.

• GRAPHIC TECHNOLOGY 2(TAN2400)

Year Gr 12

This course provides advanced classroom and laboratory experiences in the major areas of graphic design and production. This course includes an in depth study of the elements and principles of design, layout, photography, legal and ethical issues, advertising, and production techniques. Emphasis is on the creation of refined and targeted designs that serve a defined purpose and audience. Prerequisite: Graphic Tech 1 and Consent of Instructor; Graphic Design Technology Program of Study required course.

GRAPHIC DESIGN ELECTIVES

• DIGITAL MEDIA TECHNOLOGY (TAU2210)

Year Gr 12

This course is designed to equip students with the necessary skills to support and enhance their use of digital media technologies. Topics will include the creation of media content, its communicative abilities, the production process, and legal concerns.

Prerequisite: Graphic Technology 2 and Consent of Instructor

• BROADCAST MEDIA (TAU2127)

Year

Gr 12

Broadcast Media is a course designed to give students hands-on opportunities in television news production. Through a variety of production experiences students will learn the power of the medium, examine issues of fairness and objectivity, make critical thinking on a regular basis, exercise creativity, and gain an overall understanding of news-gathering and reporting techniques.

Prerequisite: Graphic Technology 2 and Consent of Instructor

THEATER ARTS PROGRAM OF STUDY

• EXPLORATIONS IN DRAMA (FTE1000)

Year Gr 10-12

Sem 1: Introductory course designed to develop understanding of life through the study and the performance of dramatic works. Emphasis on the ability of students to express themselves through acting, establish personal criteria for critical evaluation of drama activities, and to gain insight into a broad spectrum of the world through the study of various phases of play production.

Sem 2: Continuing the introduction of theatre, this course further develops student's ability to express themselves through acting, along with understanding criteria for critical evaluation of theater, and gaining experience in the world of theater through scene study and both mental and physical dramatic exercises.

• THEATER CRAFT 1 (FTC1000)

Year

Gr 11-12

This introductory course covers the study of design and production of sets, costumes, props, and other accouterments of the performing arts. Students are provided training and experience in stage construction and design for student drama production and will become familiar with the mechanics of lighting, operating, mounting, striking and storing of stage sets, as well as the support services needed in theatrical productions.

• THEATER CRAFT 2 (FTC2000)

Th Cr 1+consent

Year

Gr 12

An intermediate course in techniques and principles of the crafts involved in stage production. Students work closely with the stage designer and technical directors to learn about creative stage affects, different types of stage design and drawing and constructing models of stage sets. Hands-on experiences with the tools and materials needed for building and maintaining theatrical productions are provided.

THEATER ARTS ELECTIVES

• BEGINNING ACTING (FTA1300)

Approval Required

Year

Gr 11-12

Sem 1: Focus on acting through pantomime, creative dramatics and improvisations. The student is taught basic techniques of pantomime and practices through simple story dramatizations and improvisations. Body and vocal exercises are included, along with techniques of relaxation and increasing sensory awareness. Students will also perform memorized scenes for in-depth study. Sem 2: Continued focus on creative dramatics and improvisations. The student continues to develop their basic skills and practices through story dramatizations and improvisations. Theatrical criticism, physical and vocal development are continued, along with introduction to characterization and stage movement.

• INTERMEDIATE ACTING (FTA2000)

Approval Required

Year

Gr 12

Sem 1: Body and vocal exercises will be continued with emphasis on some basic acting principles and scene study. Stage business and movement, and pointer on characterizations are taught. Students will be given opportunities for practice, guidance and training in these areas and will perform in directed class scenes. Exercises in sensory awareness and concentration will be continued. Students are expected to audition for school productions.

Sem 2: The actor's process is the focus of this course with the continued emphasis on the body and vocal development necessary for performance. Students will be given further opportunities for practice, guidance and training in directed class scenes. Sensory awareness and concentration exercises will be continued. Students are expected to audition for school productions.

• ADVANCED ACTING (FTA3000)

Approval Required

Year (

Gr 12

Sem 1: This course emphasizes the learning of discipline and concentration necessary in the art of acting. Work in freeing the body and vocal projection will be continued with more intense work on special acting techniques. Character, line, and play analysis is an integral part of this course. Students are expected to audition for school productions.

Sem2: The discipline and concentration in the art of acting is continued with emphasis on monologue development and the audition process. Characterization, body and vocal development will be continued with more intense work on special acting techniques. Experience in various forms and genres of theatre will be encouraged. Students are expected to audition for school productions.

• THEATER ARTS (FTP5000)

Approval required

Year

Gr 12

This course emphasizes the artistic contribution of the technical aspects of theatre. It provides those students considering employment in theatre practical experience assisting theatre professionals in the technical elements of production. Students are given opportunities to develop their skills in the design and execution of sets, lights, sound, costumes, or other areas as match their interest and experience.

VISUAL ARTS PROGRAM OF STUDY

• GENERAL ART 1 (FVB1000)

Year

Gr 10-12

This course is an introductory art class, which helps students to explore a variety of art media and techniques for personal expression using both 2 and 3-D art forms. General Art provides opportunities to learn and apply the elements and principles of design in imaginative solutions to visual problems. Art forms of historical periods and diverse cultures are also studied as contextual introductions to art processes. This course focuses on Fine Arts Content Standard benchmarks.

ASSESSMENT: Appropriate use of materials, completion of projects showing acquisition and understanding of ideas and skills in a timely fashion, working cooperatively with others, and practicing and developing organizational, technical, problem solving and/or critical thinking and creative skills.

• DRAWING and PAINTING 1 (FVQ1000) General Art 1

Year

Gr 11-12

• DRAWING and PAINTING 2 (FVQ2000)

C or better in D&P 1+consent

Year Gr 12

First Year Course: An introduction to drawing and painting. Experience will include experimentation in wet and dry media such as pencil, pen, or brush and ink, conte crayon, oil pastels, watercolor, and acrylics. Activities will emphasize the development on each student's individual style and use of technique. This course focuses on Visual Arts Benchmarks 1, 4, and 5 while integrating other Fine Arts standards.

Second Year Course: Designed to expand the skills, attitudes and knowledge learned in Drawing and Painting I. Drawing and painting experiences emphasize a particular medium, subject matter, or specific technique. Students will derive an appreciation for art history and contemporary art. This course focuses on Visual Arts Benchmarks 1, 3, and 4 while integrating other Fine Arts standards. Students will begin compiling a portfolio on a CD.

VISUAL ARTS ELECTIVES

• CERAMICS 1 (FVL1000)

Year

Gr 09-12

This is an introductory course that introduces clay as a universal medium of expression. Functional and non-functional pieces from diverse cultures are introduced and analyzed. Hand building techniques involving pinch, coil, slab, and free form modeling are covered. Glazes, glazing techniques, and other methods of surface decoration are explored.

• DRAWING and PAINTING 3 (FVQ3000)

C or better in D&P 2+consent

Year

Gr 12

An advanced course for college bound students majoring in art, and for those interested in art as a career. Students will begin to prepare art portfolios and will expand upon all skills previously learned in Drawing and Painting. Students will be exposed to every opportunity possible that will help prepare them for college and a career in art. This course focuses on Visual Arts Benchmarks 1, 3, 4, and 5 while integrating other Fine Arts standards. Students will continue compiling a portfolio on a CD.

• DIRECTED STUDY IN ART PROBLEMS(FVD1000)

Consent

Year

Gr 11-12

Grades will be based on projects (50%) and work habits (50%). At the completion of the year, students will photograph and make a CD of all completed projects.

Dir Study in Drawing & Painting: This year course is for the 4th year Drawing & Painting student who wishes to pursue their art. It is a studio course, where the student decides what they will work on with the guidance of the teacher and the availability of supplies. Some research may be required to increase their knowledge of art history, techniques, art materials, etc. Students will have ongoing self-assessments of work to assess their awareness of the Elements & Principles of Design and Visual Arts Benchmarks.

ACADEMY OF INNOVATION

AUTOMOTIVE TECHNOLOGY PROGRAM OF STUDY

• AUTOMOTIVE TECHNOLOGY 1 (TIU5410)

ear Gr 10-12

The objective of this course is to prepare students with knowledge and skills needed in the Automotive Industry for entry-level employment or transition into the postsecondary environment. By the end of this course the student should have a basic knowledge of the automotive industry including automotive history, safety practices, shop equipment and tools, vehicle subsystems, service publications, fasteners, professional responsibilities, and automotive maintenance. Emphasis is on Automobile construction, major components, basic systems and their repair and maintenance. In addition, the automotive program will be using ASE Education Foundation standards in the area of Engines and Electrical/Electronic Systems (Part 1).

• AUTOMOTIVE TECHNOLOGY 2 (TIN5419)

Year Gr 11-12

The objective of this course is to prepare students with knowledge and skills needed in the Automotive Industry for entry-level employment or transition into the postsecondary environment. By the end of this course the student should have a basic knowledge of the automotive industry including automotive history, safety practices, shop equipment and tools, vehicle subsystems, service publications, fasteners, professional responsibilities, and automotive maintenance. Emphasis is on Automobile construction, major components, basic systems and their repair and maintenance. In addition, the automotive program will be using ASE Education Foundation standards in the area of Electrical/Electronic Systems (Part 2), Steering and Suspension, Brakes, and Heating, Ventilation, and Air Conditioning (HVAC). Prerequisite: Automotive Technology 1 and consent of Instructor

• DIRECTED STUDY INDUSTRIAL & ENGINEERING TECHNOLOGY (TIK5930) Year Gr 12

This course is designed for students who want to pursue knowledge/skills beyond the level of identified programs of study through individual research and development activities. Emphasis is focused on in depth study of a specific Industrial and Engineering Technology (IET) pathway program of study, with opportunities to investigate, design, construct, and evaluate solutions to IET problems. In addition, the automotive program will be using ASE Education Foundation standards in the area of Automatic Transmission/Transaxles, Manual Drive Train and Axles, and Engine Performance.

Prerequisite: Automotive Technology 2 AND Consent of Instructor

AUTOMOTIVE TECHNOLOGY ELECTIVES

• INDUSTRIAL & ENGINEERING TECHNOLOGY LAB (TIL5100)

Year Gr 11-12

This is a laboratory course to be take in conjunction with any industrial and engineering technology course. This course provides intensive, hands-on experiences to further strengthen skills for entry-level positions or for continuation into post-secondary education. Leadership and cooperative skills may also be included.

Prerequisite: Automotive Technology 1 AND Consent of Instructor

BUILDING & CONSTRUCTION PROGRAM OF STUDY

• BUILDING & CONSTRUCTION TECHNOLOGY 1 (TIU5800) Year Gr 10-12

This course features classroom and laboratory experiences that deal with building and construction technology. Learning activities include site selection, use of various leveling instruments, blue print reading, use of building materials, foundation and floor framing, wall and ceiling framing, roof framing, and window, door, and interior wall finish.

• BUILDING & CONSTRUCTION TECHNOLOGY 2 (TIN5814)

Year

Gr 11-12

Building and Construction Technology 2 features advanced study of building construction technology. Students are provided with experiences in layout, fabrication, assembly, and installation of structural units. Also included are estimating and calculating costs, and quality control processes through simulated class and on-the-job experiences.

Prerequisite: Building and Construction Technology 1 and consent of Instructor

• DIRECTED STUDY INDUSTRIAL & ENGINEERING TECHNOLOGY (TIK5930) Year Gr 12

This course is designed for students who want to pursue knowledge/skills beyond the level of identified programs of study through individual research and development activities. Emphasis is focused on in depth study of a specific Industrial and Engineering Technology (IET) pathway program of study, with opportunities to investigate, design, construct, and evaluate solutions to IET problems.

Prerequisite: Building & Construction Technology 2 AND Consent of Instructor. Building & Construction Program of Study required course.

ENGINEERING PROGRAM OF STUDY

• INDUSTRIAL & ENGINEERING TECHNOLOGY CAREER PATHWAY CORE (TIC5010)

Year Gr 10-12

The Industrial and Engineering Pathway Core is a comprehensive action-based educational course that introduces students to the following technological systems: Design and Engineering Technology, Transportation Technologies, Manufacturing Technologies, Building and Construction Technologies and Electronics and Computer Systems. The curriculum is designed around exploration of these systems and their impacts on society. Students will also be developing problem solving and decision making skills to relate technology to materials science, forces and motion, energy and power transformation, the design process, and improving a career plan. Emphasis is placed on broad exploration in cooperative and individualized activities with skill development in workplace communication and safety.

Industrial Engineering Technology Program of Study required course.

• ENGINEERING TECHNOLOGY 1(TIU5810)

Year

Gr 11-12

This course is designed to introduce students to various engineering processes, concepts and techniques through the use of hands-on, real world projects. Students will explore civil, mechanical and electrical engineering problems: and use the engineering design process (EDP) to develop their solutions to problems. Curriculum from Project Lead the Way: Principles of Engineering will also be incorporated. Technical reading/writing math and science knowledge and skills will be integrated and applies throughout the course. Students will explore career options and engage in career planning.

Prerequisite: IET Pathway Core and Consent of Instructor, Industrial Engineering Technology Program of Study required course.

• ENGINEERING TECHNOLOGY 2(TIN5820)

ear Gr 12

Building on the solid foundation provided by the IET Technology Career Pathway Core and Engineering Technology 1, the Engineering Technology 2 course is designed to provide students an in-depth study of a variety of engineering fields via real world engineering design challenges. Students will apply their understanding of physics, chemistry, biology, along with computer-integrated manufacturing technology to develop/design, test, and improve their design solutions. Technical reading/writing/presentation and related mathematics and science knowledge and skills will be integrated and applied throughout the course.

Prerequisite: Engineering Technology 1, Industrial Engineering Technology Program of Study required course. Lab Fee: \$20.00

ENGINEERING ELECTIVES

• STEM CAPSTONE (XAT1000)

Year Gr 12

This elective course is self-directed and project based. Students are expected to demonstrate skilled or masterful levels for all STEM Competencies as they address the following major outcomes for the course:

- Research: Conduct research to reflect upon and determine a project to addresses a specific community need.
- Design: Design, build, test, refine, and deliver a solution to address the need.
- Reflection: Engage in ongoing reflection throughout all levels of the project design and its impacts on the local and global community.
- Technology: Learn to use technologies with the aid of online self-guided tutorials, student mentoring, and/or professional assistance arranged by the course facilitator. Accessible technology may include, but is not limited to; probe-ware, biotechnology, bio-agricultural systems, computer-aided design, 3-D modeling, architectural design, animation, games design, surveying and mapping (GPS), Geographic Information Systems, programming, database applications, web page design, digital photo and video editing.
- Career Skills; Acquire career-building skills. Skills include reflection on and integration of personal values with career interests, strategic resume development, and enhancing job search capability.

Project-based learning experiences will specifically address skills with STEM fields. Projects will integrate the practice and development of specific skills from all four areas -- Science, Technology, Engineering Design, and Mathematics. STEM Capstone projects will address all four areas of STEM and will directly reflect meet or exceed levels of all STEM Competencies. Prerequisites: Taken concurrently with Engineering Tech 2 and Teacher Consent

NATURAL RESOURCES PROGRAM OF STUDY

• NATURAL RESOURCES CAREER PATHWAY CORE (TNC6010)

Year Gr 10-12

This course is designed for students who plan to pursue a career in the Natural Resources Pathway. Students will be taught how to manage Native Hawaiian and traditional agriculture. Students will be introduced to basic concepts in agriculture, earth sciences, environmental sciences, fisheries and forestry. Hands-on training will be provided to use tools such as picks, machetes and weed whackers to implement farming techniques. The following concepts are covered using an interdisciplinary approach: 1) Hawaii's Sustainability Issue; 2) Food Safety; 3) Scientific processes and systems; 4) Technology and biotechnology; 5) Natural Resource Management; 6) Environmental Protections; 7) Legal Responsibility and Ethics. Natural Resources Program of Study required course.

• NATURAL RESOURCES PRODUCTION 1 (TNU6133)

Year Gr 11-12

This course is designed to provide a comprehensive program providing students with basic knowledge and skills necessary to cultivate native Hawaiian as well as traditional agriculture plants in soil, traditional lo'i (taro patches), and through modern aquaponics. They will also gain the skills to cultivate terrestrial and/or aquatic plants and animals as they relate to Natural Resource careers. The main objective is to understand and utilize growth cycles of various plants to produce food for consumption while addressing Hawaii's sustainability issue, dependence on mainland food and environmental impact of farming. The course emphasizes understanding of systems and growing conditions necessary for a variety of plants and animals to survive and thrive. The major concepts of geography, environment, organisms, remediations and management should be covered with an awareness of current production in Natural Resource industries.

Prerequisite: Natural Resource Core and Consent of Instructor Natural Resources Program of Study required course.

• NATURAL RESOURCES PRODUCTION 2 (TNN6210)

Year Gr 12

This course is designed to provide an in-depth program focusing on knowledge, terminology, and skills specific to selected diversified Natural Resource production as they relate to Natural Resource careers. Teams of students apply the concepts learning in NR Productions 1 to their own plots of land where they create a crop management plan for the year and apply critical agriculture techniques such as irrigation design, weed management, fertilization plans, food safety practices and pest management to produce food for consumption. It emphasizes specific consumer preferences. Major concepts of basic demand and supply, market forces, and consumer behavior will also be covered with an awareness of current, as well as potential, natural resources goods and industry.

Prerequisite: Natural Resources Production 1 and Consent of Instructor Natural Resources Program of Study required course.

NATURAL RESOURCES ELECTIVES

• PLANT SYSTEMS 1 (TNU6242)

Year Gr 10-12

This is a course designed to provide skills and technical information in horticulture and provide knowledge to be able to build hydroponic and aquaponic systems for the production native Hawaiian and common hydroponically grown crops such as kalo, koa trees, avocado trees, lettuce and kale. The main areas of study include plant identification, plant propagation, safety, and pest control. Special consideration is given to appropriate practices, native plant propagation systems, pest control and food safety. Classroom study is combined with outdoor activities as an integral part of the course.

Recommended Prerequisite: Natural Resources Career Pathway Core

• PLANT SYSTEMS 2 (TNN6245)

Year

Gr 11-12

This is a course in horticulture with heavy emphasis on landscaping, turf management, and the processing and distribution of horticultural products. Included in the course are conservation practices such as integrated pest management, sustainable agriculture practices, and native plants propagation. The learning environment may include work-based sites as an extension of the classroom. Classroom study is combined with outdoor laboratory activities as an integral part of the course.

Prerequisite: Plant Systems 1

• DIRECTED STUDY IN NATURAL RESOURCES (TNK6930)

Year Gr 1

This course is designed for the student who wants to pursue knowledge/skills beyond the level of identified Programs of Study interest through individual research and development. Emphasis is focused on in-depth study of specific Natural Resources Pathway Program of Study, with opportunities to investigate, design, construct, and evaluate solutions to Natural Resources problems.

Prerequisite: NR Pathway Core, NR Production 1 and Consent of Instructor

• CO-OPERATIVE EDUCATION: NATURAL RESOURCES (TNK6910)

Year Gr 12

This course is designed to provide students with an opportunity to be placed at Community Partnership sites learning about the history, culture and take an active role in sustainability and land preservation practices. The main objectives are to build positive relationships and awareness of the aina.

Prerequisite: Consent of Instructor

MEDICAL AND CULINARY ACADEMY

CULINARY PROGRAM OF STUDY

• INTRO TO CULINARY (PHS CORE) (TPC7010)

Year Gr 10

This course is designed for students who plan to pursue a career in the Culinary field. Students will learn essential human relations concepts that will provide a solid foundation for further study in preparation for Culinary Arts. Using an interdisciplinary approach, the following concepts will be covered: 1) Human behavior and relationships, 2) Professional accountability and personal attributes, 3) Legal system and ethics, 4) Effective use of varied technologies appropriate to their occupation, 5) Culinary History and Nutrition, and 6) Basic Safety and Sanitation. Start of ProStart curriculum.

Culinary Program of Study required course.

• CULINARY 1 (TPU7216)

Year Gr 11

This course provides an introduction and orientation to a series of related occupations in the food industry and the qualifications of a successful food service worker. The knowledge, skills, work attitudes, and habits developed will enable students to understand basic principles of quantity food preparation, safety and sanitation, use and care of equipment, and food service organization. These courses provide practical work experiences in the classroom and laboratory. First of 2 years of ProStart curriculum.

Prerequisite: Grade of C or better in PHS Core AND Consent of instructor

Lab fee: \$30.00

Culinary Program of Study required course.

• CULINARY 2 (TPN7223)

Year Gr 12

This level 2 course is designed to qualify an individual for entry-level positions in the food industry. Classroom and laboratory experiences provide an emphasis on quantity food preparation and service, sanitation, safety, selection and purchasing of food and supplies, storeroom control, and care of supplies and equipment. Includes "Knight's Café" a student operating a restaurant. Second of 2 years of ProStart curriculum.

Prerequisites: Grade of C or better in Culinary 1 AND Consent of Instructor

Lab fee: \$50.00

Culinary Program of Study required course.

CULINARY ELECTIVES

• DIRECTED STUDY IN FACS (Culinary) (TPK7930)

Year Gr 12

This course is designed for students who want to pursue knowledge/skills beyond the level of identified programs of study through individual research and development activities, job shadowing and possible internships in the culinary field.

Co-requisite: Culinary 2 and Consent of Instructor

• PHS LAB (Culinary) (TPL7100)

Year Gr 12

This is a laboratory course to be taken in conjunction with Culinary 2. This course provides intensive, hands-on experiences to further strengthen skills for entry-level positions or for continuation into post-secondary education. Leadership and cooperative skills will also be included.

Co-Requisite: Culinary 2 AND Consent of Instructor

MEDICAL PROGRAM OF STUDY

• HEALTH SERVICES CAREER PATHWAY CORE (THC4010)

Year

Gr 10-12

This course is designed for students who plan to pursue careers in the healthcare industry. Using a multidisciplinary approach, students will gain essential knowledge, skills and attitudes in health care systems, legal and ethical principles, technology, safety practices (infection control, hazardous conditions, body mechanics), communication, employment expectations and the interdependence of major body systems as they relate to health and wellness. Students will learn to apply cultural sensitivity, coping skills and effective communication in dealing with patients and personnel in the delivery of quality health care. Students will learn how to take a patient's vitals as well as performing basic clinical laboratory procedures and principles. Students will be conducting career explorations to determine possible job opportunities in the healthcare industry. Medical Program of Study required course.

• CLINICAL HEALTH (THU4027)

Year

Gr 11-12

Clinical Health is designed for students interested in health careers. Using the major body systems as the framework, students will learn about diseases, disorders, prevention and treatment, and the roles of the various health care providers involved in diagnosis and/or treatment. This course will combine content knowledge (body systems, communication, safety practices, legal issues, ethical concerns, healthcare systems) and basic skills common to all healthcare professions with work-based learning experiences that will result in a career selection consistent with the student's aptitude, interest, abilities and academic achievement. Through integration with Human Physiology, students will learn using the Problem Based Learning process which fosters critical thinking and problem solving skills.

Prerequisite: Health Services Core and Consent of Instructor

Required to take with Human Physiology

Medical Program of Study required course.

• HEALTH SERVICES CAREER PATHWAY CAPSTONE (THK4990)

Year Gr 12

A Capstone Project reflects the culmination of knowledge, skills, and attitude by senior students in the Health Services Career Pathway. The senior project provides a venue to plan and execute individualized study on a topic of particular interest. Participants will be periodically assessed by the instructor and must also enlist the guidance of an adult mentor from the school or community. The following products are required: 1) Research paper to demonstrate information and knowledge acquisition skills; 2) Formal oral report before a panel of industry experts; 3) Portfolio that documents the "learning journey" and verifies the learning process, and 4) Service learning component. The topic will be student driven and is to be submitted in their junior year. The choice of media for the presentation will be at the discretion of the student presenter.

- Students will be trained and certified in industry procedures.
- Create, revise, maintain a career portfolio and participate in a mock interview
- Apply skills and knowledge to participate in community service events

Prerequisite: Health Services Core and Clinical Health and Consent of instructor Medical Program of Study required course

GENERAL ELECTIVES

AVID ELECTIVE

Advancement Via Individual Determination (AVID) is a college and career-readiness program designed to help high school students build the skills needed to be successful in a global society. The program places special emphasis on developing writing, critical thinking, teamwork, organization and reading skills. In addition to taking the AVID elective course, students are required to take Early College provided through Windward Community College.

• COLLEGE & CAREER READY PREP SKILLS 09 (TGG8090)	Year Gr 09
• COLLEGE & CAREER READY PREP SKILLS 10 (TGG8100)	Year Gr 10
• COLLEGE & CAREER READY PREP SKILLS 11 (TGG8110)	Year Gr 11
• COLLEGE & CAREER READY PREP SKILLS 12 (TGG8120)	Year Gr 12

Grade 09: This is a year-long course where students will learn skills that will help them be successful not only in high school, but also college. Students will work on academic and personal goals and communication, adjusting to the high school setting. Student will prepare for and participate in college entrance and placement exams, while refining study skills, test-taking, note-taking, and research techniques.

Grade 10: This is a year-long course where students will continue the skills they learned during Grade 9. Students will continue to refine and adjust their academic learning plans and goals, increasing awareness of their actions and behaviors. Students will expand vocabulary use, continuing to prepare for college entrance exams and preparation. Students will start to narrow their college and careers of interest, based on personal interests and goals.

Grade 11: This is a year-long course where students will continue the skills they learned during Grade 9 and 10. The eleventh-grade AVID elective course is the first part in a junior/senior curriculum that focuses on writing and critical thinking. In addition to the academic focus of eleventh-grade, there are activities to support students as they apply to four-year universities and confirm their post-secondary plans.

Grade 12: This is a year-long course where students will continue the skills they learned during Grade 9, 10 and 11. The twelfth-grade AVID elective course is the second part in a junior/senior curriculum that focuses on writing and critical thinking. In addition to the academic focus of AVID senior seminar, there are college-bound activities and tasks that support students as they apply to four-year universities and confirm their post-secondary plans.

BAND AND MUSIC

• BAND 1 (FMB2000)	consent	Year	Gr 09-12
• BAND 2 (FMB3000)	consent	Year	Gr 09-12
• BAND 3 (FMB4000)	consent	Year	Gr 09-12
• BAND 4 (FMB5000)	consent	Year	Gr 09-12

Each class is designed to perform appropriate music, and to develop musical skills, leadership, self-discipline, and an appreciation for all types of music. A positive attitude and willingness to cooperate with the band directors, staff, chaperones and fellow students is required. Auditions and performance tests are also part of the coursework.

All band students are required to purchase uniforms and supplies for their instruments. In lieu of a set lab fee, voluntary membership in the Castle Band Aid Association (CBAA) is strongly urged in order to raise funds to offset the costs of uniforms, instrument repairs/supplies, needed instruments, bus transportation and other operational expenses. Students may also generate credits through fund raising to offset costs for band related purchases and activities.

The band classes are divided into two performing large ensembles which are the Symphonic Band and Symphonic Wind Ensemble. Placement in these ensembles is done only through the approval of the Band Director and is determined through auditions, playing tests and attitude. The following activities are required for all band students:

Christmas Concert (December)
Spring Concerts (March/May)
Parade of Bands (April)

Marching Parades
Pep Band at Football Games
CHS Graduation (Excluding Seniors)

All bands also have required sections/practices/rehearsals and or other band functions / concerts (Windward Mall, Community Concerts, etc.) as they occur. Summer parade marching practices before school opens are mandatory for the annual Aloha Week Parade.

• APPLIED MUSIC 1 - 4 Marching Field Show Band

Semester 1 Gr 09-12

Field Show-Marching Band students will learn all the necessary elements of a Marching Field Show. Mandatory practices are held during the late summer before school opens. The practices include a weeklong band camp during the summer and evening/weekend practices during the fall semester. These practices will culminate with mandatory performances at selected CHS football games, and the various local marching band festivals.

• INTRODUCTORY BAND (FMB1000)

consent Year

Gr 09-12

This course is for beginners who have no prior musical training, for former band students who wish to return to band and refresh their skills, and for current band students who wish to study a second instrument. Emphasis will be on filling needed instruments within the band program. Required performances will be based on the students' individual progress within the class.

• JAZZ BAND 1 (FMN3000)	consent	Year	Gr 09-12
• JAZZ BAND 2 (FMN3300)	consent	Year	Gr 09-12
• JAZZ BAND 3 (FMN3600)	consent	Year	Gr 09-12
• JAZZ BAND 4 (FMN3900)	consent	Year	Gr 09-12

Approval and concurrent enrollment in a Symphonic Band class is required for enrollment in the Jazz Ensemble. The Jazz Ensemble class will have the same requirements as the Symphonic Band Classes that are listed above. Students enrolled in the Jazz Ensemble will perform on an instrument of regular Jazz Ensemble instrumentation (saxophone, trombone, trumpet, piano, trap set percussion, electric bass, electric guitar). The Jazz Ensemble meets during non-school hours. There are required performances at CHS Band Concerts and other venues as they occur.

• POLYNESIAN MUSIC 1 (FMP1000)

Year Gr 09-12

Students will learn to read music, play musical and percussion instruments, sing and play chords in various keys and chord progressions. The art of strumming and picking will be introduced at the basic level. The instruments covered will be the ukulele, guitar, keyboard, piano, upright bass and/or electric bass. All types of music will be included, including Polynesian. The basic objective of this program is to develop an interest and love for music through instrumental playing and vocal singing. One concert is given at the end of the year as a sharing of the music they have learned (Ho'ike). Each student will keep a songbook with words and chords. All students will purchase a uniform, which fundraising funds can cover.

• POLYNESIAN MUSIC 2 (FMP2000)	Aud. or Poly1+consent	Year	Gr 09-12
• POLYNESIAN MUSIC 3 (FMP3000)	Aud. or Poly2+consent	Year	Gr 09-12
• POLYNESIAN MUSIC 4 (FMP4000)	Aud. or Poly3+consent	Year	Gr 09-12

These courses enable students to learn to perform and appreciate Hawaii's music. The study of the background and culture of the music will be included. Public performances are a part of the class activities. Students will participate in school activities, attend scheduled rehearsals and participate at public performances. All new students need to purchase a uniform. The same uniform will be used in the following years.

• POLYNESIAN DANCES 1(FDP1000)		Year	Gr 09-12
• POLYNESIAN DANCES 2(FDP2000)	Poly1+consent	Year	Gr 10-12
• POLYNESIAN DANCES 3(FDP3000)	Poly2+consent	Year	Gr 11-12
• POLYNESIAN DANCE Dir Stdy (FDD5000)	Poly3+consent	Year	Gr 12

Students will learn the basic techniques of hula that will be used in chanting, kahiko, and 'auana. Hawaiian culture as related to the hula will also be taught. They will develop proper dance forms and an appreciation of the different dances of the Polynesian cultural groups. Instruments and implements for dance are to be provided by the student.

MISC ELECTIVES

• COMPUTER SCIENCE A/B (EXS1400/EXS1500)

Sem+Sem G

Gr 10-12

COMPUTER SCIENCE A: This course is designed to provide background in and develop a working knowledge of computer programming languages. The student will analyze problems: prepare flow charts; write, run, and debug structured computer programs; and create proper documentation for them.

COMPUTER SCIENCE B: This course is designed to enable students to learn advanced techniques in computer programming languages and apply them to develop computer applications for specific purposes or for problem-solving situations.

• AP COMPUTER SCIENCE (ECS9500)

Year

Gr 10-12

The AP Computer Science Principles course is designed to be equivalent to a first-semester introductory college computing course. The curriculum framework provides a detailed description of the course content. The key sections in this framework are described in the following text:

- -Computational thinking practices (connecting computing, creating computational artifacts, abstracting, analyzing problems and artifacts, communicating, collaborating)
- -Seven big ideas (creativity, abstraction, data and information, algorithms, programming, the internet, global)
- -Learning objectives that integrate computational thinking practice or skill
- -Essential knowledge statements

• FASHION DESIGN (TAU2310)

Year

Gr 10-12

The purpose of this course is to provide students with the foundation to design and create garments. This includes the history of fashion, trend forecasting, the fashion cycle, as well as an understanding of textiles. Students will learn elements and principles of design to illustrate their designs and produce them through pattern making and manipulation, and garment construction. Lab fee \$20.00

• DIRECTED STUDY ARTS & COMMUNICATION (TAK2930)

Year

Gr 11-12

This course is designed for the student who wants to pursue knowledge/skill development beyond Fashion Design. Emphasis is on arts and communication with opportunities to investigate, design, construct, and evaluate solutions to problems in Fashion Arts.

Prerequisite: Fashion Design and consent of instructor.

• ENTREPRENEURSHIP (TBN3810)

Year

Gr 12

This course introduces students to the process of recognizing opportunities and planning for the establishment of a small business. Students from any academy will be able to explore the unique relationship between business and the culture and values found in Hawaii today. Students will design and develop a viable business plan.

Prerequisite: Fashion Design AND consent of Instructor

• LEADERSHIP TRAINING (XLP1015)

Sem+Sem

Gr 09-12

This course is designed specifically for school leaders to assist them in their leadership roles. Time will be spent working on student activities and learning skills in communication, organization and activity planning. Individual projects are relative to the office or committee chairmanship the student holds. Grades will be based on performance, that is, job accomplished relative to the position held by each student; also included will be group participation. Minimum hours in community service required. Students must be student government officers, committee chairpersons, or class officers.

WORLD LANGUAGES

All World Language courses are designed to meet the World Language Standards:

- Interpersonal Communication Use target language to engage in conversations, provide and obtain information, express feelings and emotions, and exchange opinions.
- Interpretive Communication Understand and interpret written and spoken language on diverse topics from diverse media.
- Presentational Communication Present information, concepts, and ideas to an audience of listeners or readers on a variety of topics.
- Cultures Understand relationships among perspectives, products, and practices of target culture.
- Comparisons Understand that different languages use different patterns to communicate and apply this knowledge to the target and native languages.

• FRENCH 1 (WEF1000)

Year

Gr 09-12

Basic course in French communication: listening, speaking, reading, and writing. By the end of the year, students will be able to engage in simple conversations about themselves and others, their interests, school, family and foods. The course also provides a basic introduction to the culture of France and other French speaking countries. "C" or better in English is recommended.

• FRENCH 2 (WEF2000)	French 1+consent	Year	Gr 09-12
• FRENCH 3 (WEF3000)	French 2+consent	Year	Gr 09-12

French 2 exposes students to the past tense and continues with such common topics such as food, clothes, shopping, relationships, and the French culture around the world.

• HAWAIIAN 1 (WPH1000)

*l*ear

Gr 09-12

A basic course in Hawaiian to develop basic skills: in listening, speaking, reading, and writing. The course also provides activities designed to develop the students' understanding and appreciation of the Hawaiian culture including cultural retreat, outer island trip, and community service with elementary schools.

• HAWAIIAN 2 (WPH2000)

Hawn 1+consent

Year

Gr 09-12

A course designed to continue Hawaiian 1A/1B. The emphasis on grammar increases to comply with college level requirements, supplemented by Hawaiian Culture and History.

• HAWAIIAN 3 (WPH3000)

Hawn 2+consent

Year

Gr 09-12

Oral communication is refined through interactive activities and controlled drills. Active vocabulary and grammatical structures are greatly increased to comply with college level requirements. Classroom activities are supplemented by Hawaiian culture and history.

• JAPANESE 1 (WAJ1000)

Year

Gr 09-12

A basic course designed to develop basic skills: in listening, speaking, reading, and writing. Three writing systems will be introduced: hiragana, katakana, and simple kanji. The course also provides a basic introduction to the culture of Japan. Purchase of chomen (writing tablet) required.

• JAPANESE 2 (WAJ2000)

Japn1+consent

Year

Gr 09-12

This course is a continuation of Japanese 1 furthering the development of the basic skills. There will be an increase in vocabulary and grammar through short stories and dialogues. Approximately 90 kanji are taught. There will be an increase in learning the culture and lifestyles of Japan. Purchase of chomen (writing tablet) required.

• JAPANESE 3 (WAJ3000)

Japn2+consent

Year

Gr 09-12

By the end of Japanese Level 3, the student should be able to communicate orally and in written form, using additional vocabulary, and grammatical patterns. The student should also be able to properly use formal and informal speech styles. Approximately 100 kanji are taught. Purchase of chomen (writing tablet) required. Culture learning will continue.

• JAPANESE 4 (WAJ4000)

Japn3+consent

Vear

Gr 09-12

The student will expand their reading, writing, speaking, and listening skills through a variety of simulated situations. The student will continue to learn the various levels of speech. An additional 200 kanji are taught. Further knowledge of culture and some history will be learned. Purchase of chomen (writing tablet) required.

• ADVANCED JAPANESE(WAJ5000) Japn4+consent

Year

Gr 09-12

This course is designed to refine skills developed earlier. Realia will be used to help develop their language skills. About 200 additional kanji will be taught. A chomen (writing tablet) is required. The student will continue to learn about Japanese culture and history. Because this course will be part of a multi-level class, the student must be prepared to study independently.

• SPANISH 1 (WES1000)

Year

Gr 09-12

Emphasis is on spoken communication on a basic, practical level. Reading and writing skills are introduced. Students will engage in conversations about themselves and others, their interests, school, family weather, hobbies, and foods. Hispanic culture and geography are studied. "C" or better in English recommended.

• SPANISH 2 (WES2000)

Sp1+consent

Year

Gr 09-12

In Spanish 2, conversational, reading and writing skills are further developed. Emphasis is placed on grammatical structures. Studying the culture, geography, history, and people of Spanish speaking countries is also covered in this course.

• SPANISH 3 (WES3000)

Sp2+consent

Year

Gr 09-12

Linguistic skills in Spanish are continued to be learned. The history and the culture of the Hispanic world are covered.

PERFORMING ARTS LEARNING CENTER

The Board of Education has identified specific programs as "Learning Centers of Excellence". The goal of these centers is to provide students with a greater degree of choices in educational opportunities. Specifically designed to address special student talents, skills, and interests, each center represents a concentration of financial and human resources organized around a selected educational theme. Open to interested and qualified students from all Oahu public schools, each center is committed to providing public school students with a distinctive, high-quality program not readily available in the traditional educational structure. Instructor's approval is required for all courses through an audition or interview process. Courses are ONLY offered after school. Class hours are dependent upon production schedules, including some weekends and evenings.

• PLAY PRODUCTION 1 (FTP1000)

Year Gr 09-12

Students will learn about the various aspects of producing a play for an audience through performing on stage in a full-scale theatrical production. This may include but is not limited to directing, acting, dancing, and musical theatre production. The basic principles of theater are developed through active participation in the production of a play.

• PLAY PRODUCTION 2 (FTP2000)

Year Gr 09-12

Students will learn about the various backstage aspects of producing a play for an audience through the active technical support of a full-scale theatrical production. This may include but is not limited to set construction, lighting, sound, properties or house management, costume, or musical theatre production. The basic principles of theater are developed through active participation in the production of a play.

• PLAY PRODUCTION 3 (FTP3000)

Year Gr 10-12

This course will provide students with the opportunity to assume increased responsibilities in the on stage aspects of performing in a play and participate in active experiences in all aspects of theater arts, including production, promotion, and critiquing activities. Students are expected to exhibit leadership and perform production duties beyond scheduled rehearsal times.

• PLAY PRODUCTION 4 (FTP4000)

Year Gr 10-12

Students are given the opportunity to assume leadership responsibilities in the technical areas of producing a play and participate in active experiences in all aspects of theater arts, including production, promotion, and critiquing activities. Students are expected to exhibit leadership and perform production duties beyond scheduled rehearsal times

• DIRECTED STUDY IN THEATER (FTD1000)

Year Gr 11-12

This course is provided to meet the unique interest and skills of students through independent and small group study. Eligible students will have performed in minor leadership roles in various capacities in previous theatre production.

• CHORUS 1 (FMC1000)

Year

Gr 09-12

Students will learn the basic techniques of voice and choral work, addressing the development of the human voice as a musical instrument. Experience in vocal and physical exercises will be provided with emphasis on vocal production for stage and theatre.

• CHORUS 2 (FMC2000)

Year

Gr 10-12

Students will continue the basic techniques of voice and choral work, developing their voice as a musical instrument. Further experiences in vocal and physical exercises will be provided with emphasis on vocal production for stage and theatre. Students will be expected to audition for student productions.

Continuous Notice of Non-Discrimination

The Hawaii State Department of Education (HIDOE) and its schools do not discriminate on the basis of race, sex, age, color, national origin, religion, or disability in its programs and activities. Please direct inquiries regarding HIDOE nondiscrimination policies as follows:

ADA/Section 504 inquiries
Krysti Sukita, ADA/504 Specialist
Civil Rights Compliance Office
Hawaii State Department of Education
P. O. Box 2360
Honolulu, Hawaii 96804
(808) 586-3322 or relay
crco@notesk12.hi.us

Title VI, Title IX, and other inquiries
Anne Marie Puglisi, Director
Civil Rights Compliance Office
Hawaii State Department of Education
P. O. Box 2360
Honolulu, Hawaii 96804
(808) 586-3322 or relay
crco@notes.k12.hi.us

Notice of Language Assistance

If you have difficulty understanding English, you have the right to receive language assistance at no cost to you. Please contact your school's principal for more information.

(Traditional Chinese / 繁體中文) 如果您理解英語有困難,您有權得到免費的語言幫助。 請聯繫您的學校校長以獲得更多信息。

(Simplified Chinese / 简体中文) 如果您理解英语有困难,您有权得到免费的语言帮助。 请联系您的学校校长以获得更多信息。

(Japanese / 日本語) 英語の理解に困難を覚える方は、無料で言語支援を受ける権利があります。詳細につきましては学校長にお問合わせください。

(Hawaiian / 'Ōlelo Hawai'i) Ina pilikia oe i ka hoomaopopo i ka olelo Pelekania, he kuleana no kou e lawelaweia oe i ke kokua olelo me ka uku ole. E hui kuka me ke poo kumu o kou kula no kekahi ike hou aku.

(Korean / 한국어) 영어를 이해하는데 어려움이 있는 경우, 무료로 통역 지원을 받을 권리가 있습니다. 더 자세한 정보는 학교장에게 연락하십시오.

(Chuukese / Kapasen Chuuk) Ika epwe weires ngonuk omw weweiti fóós un Merika, mi wor omw pwúúng omw kopwe angei aninnisin aweween fóós esapw kame. Kose mochen kékkééri ewe meinapen ewe sukkun (Principal) ren tichikin pworausan.

(Ilokano / Ilokano) Nu narigat mo a maawatan ti Ingles, karbengam nga umawat ti tulong ti lenggwahe ket awan bayad na dayta a serbisyo. Para ti kanayonan nga impormasyon, mabalin a kontakem ti prinsipal ti eskwelaan yo mainangen ti dayta a serbisyo.

(Samoan / Gagana Samoa) Afai e faigată ona ē malamalama i le Igilisi, e i ai lau aiā e maua ai le fesoasoani tau gagana e aunoa ma se tupe e te totogi ina. Fa'amolemole fa'afeso'ota'i le pule o lau aoga mo nisi fa'amatalaga.

(Tongan / Lea faka-Tonga) Kapau 'oku faingata'a ke mahino kiate koe 'a e lea faka-Papalangi, 'oku 'i ai ho'o totonu ke ke ma'u ha tokoni fakatonulea 'ikai totongi. Kataki 'o fetu'utaki ki he puleako ki ha toe fakaikiiki ange.

(Tagalog / Tagalog) Kung nahihirapan kang intindihin ang Ingles, karapatan mong makatanggap ng tulong para sa lenggwahe at libre ang serbisyong ito. Para sa karagdagang impormasyon, maari mong kontakin ang prinsipal ng iyong paaralan tungkol sa serbisyong ito.

(Cebuano / Sugboanon) Kon kamo adunay kalisud sa pagsabut sa Iningles, naa moy katungod sa pagdawat sa tabang sa pinulongan nga walay gasto kaninyo. Palihog kontaka ang prinsipal sa inyong eskwelahan alang sa dugang nga impormasyon.

(Vietnamese / Tiếng Việt) Nếu quý vị thấy khó khăn trong việc hiểu tiếng Anh, quý vị có quyền nhận được sự hỗ trợ ngôn ngữ miễn phí. Vui lòng liên hệ hiệu trưởng của trường quý vị để biết thêm thông tin.

(Spanish / Español) Si tiene dificultad para entender Inglés, tiene derecho a recibir asistencia lingüística sin costo alguno para usted. Comuníquese con el director de su escuela para obtener más información.

(Marshallese / Kajin Majôl) Elaññe ejabwe am melele kajin Pālle, ewōr am jimwe ñan jibañ ko ikijien ukok ilo ejelok wōnen. Jouj im kōjjelāik lok principle eo an jikuul eo am ñan melele ko rellap lok.

5-Year Education Plan (College and Career Ready) PERSONAL TRANSITION PLAN

Print Last Name		Print First Name	ə	Graduat	Graduation Year:
Course	Grade 9 Year 20 to 20	Grade 10 Year 20 to 20	Grade 11 Year 20 to 20	Grade 12 Year 20 to 20	Post-Secondary Goal
English					2-Year College 4-Year College
Social Studies					Work (full-time) Military
Math				Math or elective	Other:
Science				Science or elective	Academy/Program of Study
Health/PE or Elective	Freshman Seminar / Health	PE Lifetime Fitness/ PE Lifetime Activities			
Elective					Career Interest(s)
Elective					.5
Summer School	Post 9th gr summer	Post 10th gr summer	Post 11th gr summer		3.
Conference dates and Teacher's initials					Advisory Teacher: (print)

HAWAII HIGH SCHOOL DIPLOMA	OMA	HONORS	UNIVERSITY OF HAWAII AT MANOA
GRADUATION REQUIREMENTS(24 Credits)	24 Credits)	REQUIREMENTS	MINIMUM UNIT REQUIREMENTS
English (incl Expos Wrtg 0.5 cr)	4 credits		4 units of English
Social Studies	4 credits	See Honors	3 units of Mathematics, including college-preparatory geometry and
Mathematics (Alg 1, Geom)	3 credits	Recognition	second-year algebra
Science (Biology + 2 other lab sciences)	3 credits	Certificate	3 units in Natural Sciences
Physical Education	1 credit	Requirements	3 units in Social Sciences
Health	½ credit		4 additional units which may include higher mathematics, additional
Personal Transition Plan	½ credit		science, additional social science, and foreign language
World Language or Fine Arts or	2 credits		
Career and Technical Education			
Electives	6 credits		