# Washtenaw Community College

&

Randolph Career & Technical Center

2017 - 2018 School Year

2018 - 2019 School Year

2019 - 2020 School Year

#### Secondary/Post Secondary Articulation Agreement Annual Reauthorization

The instructors convened and agree that the current articulation agreements for the courses and programs contained in this document meet agreed upon conditions and the outcomes have been updated. The articulation agreements for all programs contained in this document will be reauthorized for students for the 2017-18. The articulation agreements will be continued for the 2018-2019 and 2019-2020 school years following a review of course and/or program changes. An addendum will be attached to note any changes for subsequent academic years.

Participating teachers at the secondary level will provide the appropriate student performance record for each student which certifies areas and levels of task achievement. This record will serve as proof of competency for the recommended credit.

Eligible students will be informed of the opportunity to earn college credit.

Contained in this document are:

- List of specific parties in the 2+2 program alignment and articulation
- The secondary and post-secondary state approved CIP code
- The agreement start date for years one, two and three
- The H.S. graduation for years one, two and three
- Last date to post credit for graduates during years one, two and three
- The secondary program fulfills the corresponding course at the post-secondary program
- Specific courses that are the foundation of the aligned Tech Prep program articulation agreement. Include academic as well as technical course requirements
- Specific timeline to apply for the credit, or to take a competency test to qualify for the credit
- Specific requirements from the post-secondary institution that a student must meet before articulated credits are granted

This agreement remains effective for two additional years after expiration date to permit student access to the agreed upon credits. Please see effective dates.

Curriculum information contained in this document is subject to change at any time. Please consult with college advisor or college website for more current and up-to-date information.

Secondary – Post-secondary

**Curriculum Aligned Course List** 

Secondary – Post-secondary Curriculum Aligned Course List						
Statewide	Agreement	Wash	ntena	w Con	nmunity College	
Course #	Title CIP Code	Course	#	Title	CIP Code	
Automobile	Technician		A	Auto Se	ervices	47.0004
	47.0604	100/4	00	Λ	antina Maintanana (4. )	47.0604
	Statewide Agreement	ASV 1			notive Maintenance (4cr)	
Rusiness A	dmin., Mgmt. & Operations	ASVI		Busines	notive Engines (4cr)	
Dusiliess A	52.0299		•	Jusine	55	52.0000
	Statewide Agreement	BMG 1	140	Introd	uction to Business (3cr)	
Business C	office Systems 52	2.0299	E	Busines	ss Office Systems	52.0402
I	Administrative and Information S	Support	BOS	101A	Introduction to Keyboarding	(1cr)
I	Administrative and Information S	Support	BOS	101B	Intermediate Keyboarding (1	(cr)
	Administrative and Information S		BOS	101C	Advanced Keyboarding (1cr	
/	Administrative and Information S	Support	BOS	157	Word Processing & Docume I (3cr)	ent Formatting
Collision R	epair Technician 47.0603			Auto Bo	ody Repair	47.0603
	Statowide Agreement	ABR 1	11	Introd	uction to Auto Body Repair (4	4cr)
	Statewide Agreement	ABR 1	12	Introd	uction to Automotive Refinish	ing <i>(4cr)</i>
Computer S	Sys. Networking and Technolo 11.0901	gy	C	Compu	ter Systems and Networking	<b>3</b> 11.0901
	Ctatawida Agreement	CIS 10	00		uction to Computers and Soft cations (3cr)	ware
	Statewide Agreement	CIS 11	0	Introd (3cr)	uction to Computer Information	n Systems
Computer F	Programming 11.0201		I	nforma	tion Systems	11.0103
		CIS 10	00	Applic	uction to Computers and Soft ations (3cr)	
	Statewide Agreement	CIS 11	CIS 110 Introduction to Computer Information (3cr)			
		CPS 1	61 *	Introd	uction to Programming with C uction to Programming with J	
	ll be awarded credit for CPS 171. T	hey may				
Construction	on Technology 46.000		(	onstruر	uction Technology	46.0000
		CON 1	08	Introd	uction to Construction Techno	
	Statewide Agreement	CON 1			ruction Framing I (3cr)	37 ( -·/
Cosmetolo	gy 12.0400			l	e Credit	
	Statewide Agreement	TRI 30			ve Credit (20cr)	
<sup>2</sup> Students mu	ust present their Michigan State Boa	ard of Co	smetol	ogy Lice	nse to be awarded credit.	
Cooking &	Cooking & Related Culinary Arts  Culinary & Hospitality Management  12.0500  12.0504					
		CUL 1	Introduction to Food Service and Hosp Industry (2cr)		ospitality	
	Statewide Agreement	CUL 1	10 <sup>3</sup>	Sanitation and Hygiene (2cr)		
		CUL 1			uction to Dining Room Protoc	
	ust submit their ServSafe Certification r to award credit.	on to rece	eive cre	edit for C	CUL 110. ACF requires a minimur	n of 30 contact
nours in orde	to awara ordan.					

Digital Multimedia		V	Veb Design and Development	11.0801
	Statewide Agreement	WEB 110	Web Development I (4cr)	
Finance	52.0800	Å	Accounting	52.0302
	Ctatavida Agraamant	ACC 100	Accounting Practices for Business (3cr)	
	Statewide Agreement	ACC 131	Accounting Information Systems (3cr)	
Graphic and	Printing Technology 11.0301	G	raphic Design	54.0409
		GDT 106	Illustrator Graphics (3cr)	
	Statewide Agreement	GDT 107	InDesign (3cr)	
		GDT 108	Photoshop Graphics (3cr)	
Health/Thera	peutic Services 51.0000	Н	lealth Science	51.1601
		HSC 100 <sup>4</sup>	Basic Nursing Assistant Skills (4cr)	
	Statewide Agreement	HSC 101	Healthcare Terminology (1cr)	
	Ç	HSC 131 <sup>5</sup>	CPR/AED for the Professional Reso Aid (1cr)	
criteria to apply website at http://	for admission to the Registered N //www4.wccnet.edu/departments/h	ursing Program <u>ealth/</u>	re credit for HSC 100. Students must mee n. Additional information is available on the	e WCC
Students must receive credit fo	: present their card(s) for CPR/AED or HSC 131. Credit will only be gra	D, Child and Inf nted if all three	fant CPR and First Aid from the American (3) sections have been passed and are of	Red Cross to documented.
Mechatronics	5		Mechatronics	
	14.4201		,	15.0405
	Statewide Agreement	MEC 101	3D Modeling and Blueprint Reading	(2cr)
		ROB 101	Robotics I-I (2cr)	
Radio & TV Broadcasting Technology		D	igital Video Production	59.0602
	Statewide Agreement	VID 105	Foundations in Digital Video I	
Welding	48.0508	V	Velding	48.0508
	Statowide Agreement	WAF 103	Introduction to Gas Tungsten Arc W	elding (2cr)
	Statewide Agreement	WAF 105	Introduction to Welding Processes	(2cr)

# Accounting/Finance HIGH SCHOOL COURSE SEQUENCE

9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
English 9 Speech Art or Music or Graphics Biology Algebra Non Western Civilization Law P.E. / Fitness	English 10 Physical or Earth Science Geometry Western Civilization P.E. Elective	Literature Chemistry Algebra 3, 4 U.S. History Computer Accounting I	English Elective Physics Math Analysis U.S. Government Computer Accounting II

#### **WASHTENAW COMMUNITY COLLEGE**

Accounting Semester 1	Associate in Applie  X Fall Winter Spring/Summer Any	
ENG 111	Composition I	4
ACC 111	Principles of Accounting I	3
BOS 184	Spreadsheet Software Applications I	3
Math	Select from MTH 125, 160, 176 or 181	4
Semester Total		14
Semester 2	FallWinterSpring/SummerX_Any	
TAX 101	Income Taxes for Individuals	3
ACC 122	Principles of Accounting II	3
ACC 131	Accounting Information Systems	3
CIS 110	Introduction to Computer Information Systems	3
Semester Total		12
Semester 3	FallWinterSpring/SummerX_ Any	
BMG 111	Business Law I	3
BMG 220	Principles of Finance	3
ACC 213	Intermediate Accounting	3
BMG 140	Introduction to Business	3
ECO 211	Principles of Economics I	3
Semester Total		15
Semester 4	FallWinterSpring/Summer _X Any	
Nat. Sci.	Elective(s)	4
Arts/Human.	Elective(s)	3
ACC 225	Managerial Cost Accounting	3
BMG 265	Business Statistics	3
Semester Total		13
Semester 5	FallWinterSpring/SummerX_ Any	
COM 101	Fundamentals of Speaking	3
Soc. Sci.	Elective(s)	3
BMG 207	Business Communication	3
ECO 222	Principles of Economics II	3
Semester Total		12
Program Totals		66

#### **Automotive Services**

#### **HIGH SCHOOL COURSE SEQUENCE**

9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
English 9 Algebra Science Social Studies Health/ Physical Ed Foreign Language	English 10 Math Science Social Studies Foreign Language	English 11 Math Social Studies Science Collision Repair & Refinishing I	English 12 Math Social Studies Collision Repair & Refinishing II
Choice of Electives: Visual/Performing/Applied Arts	Choice of Electives:		

#### **WASHTENAW COMMUNITY COLLEGE**

Auto Body Repair Certificate

Semester 1	FallWinterSpring/Summer _XAny	
ABR 111	Introduction to Auto Body Repair	4
ABR 112	Introduction to Automotive Refinishing	4
Rest. Elect	Restricted Electives	4
Semester Total		12
Semester 2	FallWinterSpring/Summer _XAny	
	Estimating and Shop Operations or Collision-Related Mechanical	4
ABR 113 or 135	& Electrical Repairs	4
ABR 123	Technical Auto Body Repair	4
Rest. Elect	Restricted Electives	4
Semester Total		12
Semester 3	FallWinterSpring/Summer _XAny	
ABR 124	Technical Automotive Refinishing	4
Rest. Elect	Restricted Electives	2
Semester Total		6
Program Totals		30

# **Automotive Technologies**

#### HIGH SCHOOL COURSE SEQUENCE

9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
English 9 Algebra Science I (311) Career Prep & Expo (905) Basic Phys Ed (612) World History (410)	American Experience (056) Public Speaking Geometry Science II (313) U.S. History (422) Business Service Tech I	Literature & Society (060) Composition (023) U.S. Government (445) Integrated Trigonometry (221) Applied Physics (331) Auto Tech I (937)	English Elective Sociology (435) Auto Tech II (945) Accounting I (524)

# WASHTENAW COMMUNITY COLLEGE Automotive Service Technology

# **Associate in Applied Science Program**

Semester 1		
ASV 130	Automotive Maintenance	4
ASV 131*	Automotive Electrical	4
Math	Elective	3
Writing	Elective	3
ASV Elect	ABR 116, MTT 102 or WAF 105	2
Semester Total	* after passing additional exam	16
Semester 2		
ASV 132	Automotive Engines	4
ASV 133	Automotive Fuel	4
ASV 134	Automotive Transmission	4
Comp Lit	Elective	3
Semester Total		15
Semester 3		
ASV 254	Suspension and Steering	2
ASV 255	Brakes	2
ASV 256	Electrical and Electronic Systems	4
ASV 258	Engine Drivability	2
Speech	Elective	3
Arts/Hum	Elective	3
Semester Total		16
Semester 4		
Nat. Sci	Elective	3
Soc. Sci	Elective	3
Rest. Elect	ASV Restricted Elective	4
Elective	Minimum 60 credits	3
Semester Total		13
Program Totals		60

#### **Business**

#### HIGH SCHOOL COURSE SEQUENCE

9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
English 9 Speech Art or Music or Graphics Biology Algebra Non Western Civilization Law P.E. Fitness	English 10 Physical or Earth Science Geometry Western Civilization P.E. Elective	Literature Chemistry or Elective Algebra 3/4 or Elective U.S. History Computer Applications 1	English Elective Physics or Elective Math Analysis or Elective U.S. Government Business

#### **WASHTENAW COMMUNITY COLLEGE**

#### Business

#### **Associate in Arts Degree**

Semester 1	FallWinterSpring/Summerx_Any	
ENG 111	Composition I	4
Math	Select one of MTH 125, MTH 160, MTH 176 or MTH 181	4
ACC 111	Principles of Accounting I	3
BMG 140	Introduction to Business	3
CIS 110	Introduction to Computer Information Systems	3
Semester Total		17
Semester 2	FallWinterSpring/Summer _x Any	
ENG 226	Composition II	3
ACC 122	Principles of Accounting II	3
BMG 207	Business Communication	3
Nat. Sci.	Elective(s)**	4
Semester Total		13
Semester 3	FallWinterSpring/Summerx Any	
COM 101	Fundamentals of Speaking	3
Soc. Sci.	Elective(s) **	3
BMG 265	Business Statistics	3
ECO 211	Principles of Economics I	3
BMG 111	Business Law I	3
Semester Total		15
Semester 4	FallWinterSpring/Summer _xAny	
Arts/Human.	Elective(s)***	3
Arts/Human.	Elective(s)***	3
ECO 222	Principles of Economics II	3
Nat. Sci.	Elective(s) *****	3 - 4
Elective	Complete one course as a free elective to bring the program total to	3
	a minimum of 60 credits.****	
Semester Total		15 - 16
Program Totals		60 - 61

**Additional Program Opportunities:** Accounting Associate Degree, Culinary and Hospitality Management Associate Degree, Information Systems Transfer Associate Degree

# **Administrative Assistant Technology**

#### HIGH SCHOOL COURSE SEQUENCE

9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
English 9 Algebra Science Social Studies Health/ Physical Ed Foreign Language	English 10 Math Science Social Studies Foreign Language	English 11 Math Social Studies Science Administrative and Information Support I	English 12 Math Social Studies Administrative and Information Support II
Choice of Electives: Visual/Performing/Applied Arts	Choice of Electives:		

#### WASHTENAW COMMUNITY COLLEGE

#### **Associate in Applied Science**

# APBOAD - adma Business Office Administration - Administrative Assistant Concentration

Semester 1		
BOS 101C	Advanced Keyboarding	1
BOS 106	Electronic Planning, Sharing and Organization	3
BOS 206	Personal Management Application and Internet Resources	2
Writing	Elective	4
Math	Elective	4
Semester Total		14
Semester 2	FallWinterSpring/SummerXAny	
Arts/Human.	Elective(s)	3
ACC 100	Accounting Practices for Business	
or ACC 111	or Principles of Accounting I	3
BOS 157	Word Processing and Document Formatting I	3
BOS 184	Spreadsheet Software Applications I	3
Semester Total		12
Semester 3		
BMG 155	Business on the Internet	3
BOS 207	Presentation Software Applications	2
Speech	Elective	3
BOS 257	Word Processing and Document Formatting II	3
BOS 284	Spreadsheet Software Applications II	3
Semester Total		14
Semester 4		
BOS 182	Database Software Applications	3
BMG 207	Business Communication	3
BOS 208	Desktop Publishing for the Office	3
Nat. Sci.	Elective(s)	3
Semester Total		12
Semester 5		
ACC 131	Accounting Information Systems	3
BOS 230	Electronic Forms Design	3
BOS 250	Office Administration II	4

Soc. Sci.	Elective(s)	3
Semester Total		13
Program Totals		65

#### Other Concentrations are also available:

Medical Administrative Assistant Law Office Administration Office Management

# **Construction Technology**

#### HIGH SCHOOL COURSE SEQUENCE

9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
English 9 Speech Art or Music or Graphics Algebra Biology Non Western Civilization Law P.E. Fitness	English 10 Physical or Earth Science Geometry Western Civilization P.E. Elective Computer Applications 1	Literature Chemistry or Elective Algebra 3/4 or Elective U.S. History Homebuilding I	English Elective Physics or Elective Math Analysis or Elective U.S. Government Homebuilding II

# WASHTENAW COMMUNITY COLLEGE Construction Technology

#### **Associate in Science Degree**

Semester 1	FallWinterSpring/Summerx Any	
ENG 111	Composition I	4
Arts/Human.	Elective(s)*	3
CON 108	Introduction to Construction Technology	2
MTH 178	General Trigonometry	3
CON 104	Construction Framing I	3
Semester Total		15
Semester 2	FallWinterSpring/Summerx Any	
ENG 226	Composition II	3
CMG 130	Construction Site Safety and MIOSHA Regulations	3
PLS 112	Introduction to American Government	3
CON 105	Construction Framing II	3
Computer Lit.	Elective(s)*	3
Semester Total		15
Semester 3	FallWinterSpring/Summerx Any	
Speech	Elective(s)	3
Arts/Human.	Elective(s)*	3
PHY 105	Conceptual Physics	4
CON 204	Construction Finishes Interior	3
CON 205	Construction Finishes Exterior	3
Semester Total		16
Semester 4	FallWinterSpring/Summer _xAny	
Arts/Human.	Elective(s)*	3
Soc. Sci.	Elective(s)	3
CON 220	Construction Licensing, Contracts, and Start Up	3
CON 230	Construction Production	3
CON 255	Construction Concrete and Masonry	3
Semester Total		15
Program Totals		61

#### HIGH SCHOOL COURSE SEQUENCE

9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
English 9 Algebra (211) or Integrated Algebra A (216) Science I (311) Career Prep & Expo (905) Basic Phys Ed (612) World History (410)	American Experience (056) Public Speaking Integrated Geometry or Integrated Algebra B (217) Science II (313) U.S. History (422) Public Speaking	Literature & Society (060) Composition (023) U.S. Government (445) Business Service Technology I (526) Basic Art (615) Computer Programming	English Elective Visual Imaging Technology (924) Computer Programming

# WASHTENAW COMMUNITY COLLEGE Information Systems: Programming in C++

#### **Associate in Science**

Semester 1	FallWinterSpring/Summer _ x _ Any	
COM 225	Intercultural Communication	3
Computer Lit	Computer Literacy (if CIS 100 is used)	3
CPS 171	Introduction to Programming with C++	4
ENG 111	Composition I	4
Semester Total		14
Semester 2	FallWinterSpring/Summer _x Any	
Arts/Human.	Elective(s)****	3
CIS 121	Linux/UNIX I: Fundamentals	3
CPS 271	Object Features of C++	4
ENG 226	Composition II	3
Math	MTH 176 or higher 4 credit	4
Semester Total		17
Semester 3	FallWinterSpring/Summer _x Any	
Nat. Sci.	Elective(s)***	4
CPS 276	Web Programming Using Apache, MySQL and PHP	4
Elective	Elective for minimum of 60	4
Soc. Sci.	Elective(s)	3
Semester Total		15
Semester 4	FallWinterSpring/Summer _x Any	
Soc. Sci.	Elective(s)	3
Soc. Sci.	Elective(s)	3
Arts/Human.	Elective(s)****	3
Elective	Elective for minimum of 60	4
CPS 272	Data Structures with C++	4
Semester Total		17
Program Totals		63

# **Cooking and Related Culinary Arts**

# HIGH SCHOOL COURSE SEQUENCE

9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
English 9 Algebra I World History/Geography Biology World Language Phys Ed/Health	English 10 Geometry U.S. History/Geography Physics or Chemistry World Language Visual/Performing/Applied Arts	English 11 Algebra II Civics/Economics Cooking & related Culinary Arts	English 12 Math Credit Science Credit Cooking & related Culinary Arts

# WASHTENAW COMMUNITY COLLEGE Culinary and Hospitality Management

# **Associate in Applied Science**

Semester 1		
CUL 100	Introduction to Food Service and Hospitality Industry	2
CUL 110	Sanitation and Hygiene**	2
Arts & Human.	Elective	3
Writing	Elective	3
Math	Elective	4
Semester Total		14
Semester 2		
Speech	Elective(s)	3
Computer Lit	Elective(s)	3
CUL 104	Baking Science	2
CUL 116	Fundamental Culinary Principles	3
CUL 118	Principles of Nutrition	3
CUL 145	Introduction to Dining Room Protocol	3
Semester Total		17
Semester 3		
Social Science	Elective(s)	3
Nat. Sci.	Elective(s)	3
Semester Total		6
Semester 4		
CUL 114	Fundamentals of Baking	3
CUL 115	Fundamentals of Pastry	3
CUL 120	Classical Kitchen Operations	3
CUL 121	Modern Kitchen Operations	3
CUL 150	Food Service Management and Supervision	3
Semester Total		15
Semester 5		
CUL 210	Advanced Kitchen Operations: Garde Manger	3
CUL 224	Principles of Cost Control	3
CUL 226	Advanced Dining Room and Beverage Management	3
CUL 230	Advanced Kitchen Operations: American Regional	3
CUL 231	Advanced Kitchen Operations: Global Cuisines	3

Semester Total	15
Program Totals	67

#### **Graphic & Printing Technology**

#### HIGH SCHOOL COURSE SEQUENCE

9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
English 9 Algebra I World History/Geography Biology World Language Phys Ed/Health	English 10 Geometry U.S. History/Geography Physics or Chemistry World Language Visual/Performing/Applied Arts	English 11 Algebra II Civics/Economics Visual Imaging Technology I Elective Visual Imaging Technology II Elective	English 12 Math Credit Science Credit Visual Imaging Technology III Elective

#### WASHTENAW COMMUNITY COLLEGE Program Layout by Semester

# **Graphic Design**

# **Associate in Applied Science**

Semester 1		
ENG 107 or 111	Technical Writing I or Composition I	3
GDT 101	History of Graphic Design	3
GDT 104	Introduction to Graphic Design	4
WEB 115	Introduction to Interface Design	4
Soc. Sci.	Elective(s)	3
Semester Total		17
Semester 2		
Speech	Elective(s)	3
Restrict Elect	Elective(s)	3
GDT 100	Typography I	4
GDT 112	Principles and Problem Solving in Graphic Design	4
INP 170	Web Coding II	3
Semester Total		17
Semester 3		
GDT 220	Publication Design	4
INP 154	Interaction Design I	4
MTH 125 or higher	Everyday College Math or higher	4
Restricted	Elective(s)	3
Semester Total		15
Semester 4	FallWinterSpring/SummerAny	
GDT 252	Advanced Digital Studio	4
GDT 290	Professional Practices	4
Nat. Sci.	Elective(s)	4
INP 254	Interaction Design II	4
Semester Total		16
Program Totals		64

# Radio & TV Broadcasting Technology

#### HIGH SCHOOL COURSE SEQUENCE

9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
English 9 Algebra I World History/Geography Biology World Language Phys Ed/Health	English 10 Geometry U.S. History/Geography Physics or Chemistry World Language Visual/Performing/Applied Arts	English 11 Algebra II Civics/Economics Radio & TV Broadcasting	English 12 Math Credit Science Credit Radio & TV Broadcasting

# WASHTENAW COMMUNITY COLLEGE Program Layout by Semester

Digital Video Production Associate in Arts

rigital video Production Associate in Arts			
Semester 1			
Computer Lit	Elective(s)*	3	
ENG 111	Composition I	4	
HUM 150	International Cinema	3	
Speech	Elective (s)	3	
VID 105	Foundations in Digital Video I	4	
Semester Total		17	
Semester 2			
HUM 160	American Film	3	
VID 125	Foundations in Digital Video II	4	
VID 180	Television Studio I	4	
VID 255	Green Screen I	3	
Math	Elective(s)	4	
Semester Total		18	
Semester 3			
ENG 226	Composition II	3	
VID 210	Screenplays	3	
VID 276	Video Graphics I	3	
VID	Elective(s)	3	
Soc. Sci.	Elective(s)	3	
Semester Total		15	
Semester 4	FallWinterSpring/Summer _xAny		
Nat. Sci.	Elective(s)	4	
Soc. Sci.	Elective(s)	3	
VID 203	Web Video	3	
VID 295	Portfolio and Project Seminar	3	
Semester Total		13	
Program Totals		63	

#### **DIGITAL MEDIA ARTS**

#### **HIGH SCHOOL COURSE SEQUENCE**

9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
English 9 Algebra I World History/Geography Biology World Language Phys Ed/Health	English 10 Geometry U.S. History/Geography Physics or Chemistry World Language Visual/Performing/Applied Arts	English 11 Algebra II Civics/Economics Web I Elective	English 12 Math Credit Science Credit Web II Elective

#### **WASHTENAW COMMUNITY COLLEGE**

#### Web Design and Development - Web Design Concentration

#### **Associate in Applied Science**

Semester 1		
ENG 107 or 111	Technical Writing I or Composition I	4
WEB 110	Web Development I	4
WEB 113	Web User Experience I	4
WEB 115	Introduction to Interface Design	4
Semester Total		16
Semester 2		
WEB 210	Web Development II	4
WEB 213	Web User Experience II	4
WEB 215	Intermediate Interface Design	4
Speech	Elective(s)*	3
Semester Total		15
Semester 3		<u> </u>
Arts/Human.	Elective(s)*	3
Social Science	Elective(s)*	3
WEB 235	Advanced Interface Design	4
Elective	Any course from ANI, GDT, PHO, VID or WEB	3
Elective	WEB 233 or any GDT Course	4
Semester Total		17
Semester 4		·
Nat. Sci.	Elective(s)*	4
Math	Elective(s)*	4
Elective	Any 100 level ANI, GDT, PHO, VID or WEB for of 60 cr. hours	3
WEB 255	Interaction Design	4
Semester Total		15
Program Totals		63

#### **Health Science Technology**

#### HIGH SCHOOL COURSE SEQUENCE

9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
English 9 Speech Art or Music or Graphics Biology* Algebra * Non Western Civilization Law P.E. / Fitness	English 10 Physical or Earth Science Geometry Western Civilization P.E. Elective Computer Applications 1	Literature Chemistry* Algebra 3/4 or Elective U.S. History Health Sciences Technology Health Sciences Internship	English Elective Physics or Elective Math Analysis or Elective U.S. Government Health Sciences Technology Health Sciences Internship

# WASHTENAW COMMUNITY COLLEGE Health Care Foundations \*

Certificate

<sup>\*</sup> Please see the WCC website for other programs and detailed admissions requirements. www.wccnet.edu/health

Semester 1		
Course #	Course Title:	Credit Hours
HCFELEC1	Required Elective 1: BIO 101, BIO 102, 109, 111	5
HCFELEC2	Required Elective 2: COM 101 or COM 102	3
ENG 111	Composition I	4
HSC 101	Healthcare Terminology	1
HSC 131	CPR/AED for the Professional Rescuer and First Aid	1
Semester Total		14
Semester 2		
Course #	Course Title:	Credit Hours
HCFELEC3	Required Elective 3: MTH 160 or MTH 167 or MTH 169	4
HCFELEC4	Required Elective 4: HSC 100 or PTA 102 or PHT 106 or RAD 100 for 1-4 credits	1-4
PHL 244	Ethical and Legal Issues in Health Care	3
Computer Literacy	Elective	3
HCFELEC5	PSY 100 or SOC 100	3
Semester Total		14 -17
Program Totals		28 - 31

<sup>\*</sup> Please see the WCC website for current program and detailed admissions requirements and course information. <a href="https://www.wccnet.edu/health">www.wccnet.edu/health</a>

Additional Program Opportunities: Dental Assisting Certificate, Health Program Preparations Associate in Science Degree, Medical Assisting Certificate, Nursing Associate in Applied Science Degree, Pharmacy Technology Certificate, Physical Therapist Assistant Associate in Applied Science Degree. Radiography Associate in Applied Science Degree, Surgical Technology Associate in Applied Science Degree

#### **Mechatronics**

# HIGH SCHOOL COURSE SEQUENCE

9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
English 9	English 10	English 11	English 12
Algebra I	Geometry	Algebra II	Math Credit
World History/Geography	U.S. History/Geography	Civics/Economics	Science Credit
Biology	Physics or Chemistry	Mechatronics	Mechatronics
World Language	World Language		
Phys Ed/Health	Visual/Performing/Applied		
	Arts		

#### WASHTENAW COMMUNITY COLLEGE Program Layout by Semester

# Mechatronics - Numerical Control Programming Concentration\* Associate in Applied Science \*One of 3 possible concentrations

Semester 1           FLP 101         Fluid Power Fundamentals - II         2           FLP 110         Fluid Power Fundamentals - II         2           NCT 101         Introduction to Computerized Machining (CNC) - II**         2           NCT 110         Introduction to Computerized Machining (CNC) - II**         2           ROB 101         Robotics I - II         2           ROB 110         Robotics I - II         2           Math         Elective(s)         3           Semester Total         15           Semester Total           Semester 2           ELE 111         Electrical Fundamentals         4           MEC 100         Materials and Processes         3           MEC 101         3D Modeling and Blueprint Reading         2           MET 102         Machining for Auto Applications         2           Semester Total         5         11           Semester 3           MEC 201         Mechanisms         2           NCT 121         Manual Programming and NC Tool Operation         4           ROB 212         Robotics II         4           Semester Total         5           Semester A         16		*One of 3 possible concentrations	
FLP 110         Fluid Power Fundamentals - II         2           NCT 101         Introduction to Computerized Machining (CNC) - I         2           NCT 110         Introduction to Computerized Machining (CNC) - II**         2           ROB 101         Robotics I - I         2           ROB 110         Robotics I - II         2           Math         Elective(s)         3           Semester 70tal         3         5           Semester 70tal         15           Semester 2           ELE 111         Electrical Fundamentals         4           MEC 100         Materials and Processes         3           MEC 101         3D Modeling and Blueprint Reading         2           MTT 102         Machining for Auto Applications         2           Semester Total         11           Semester 3           MEC 201         Mechanisms         2           NCT 211         Manual Programming and NC Tool Operation         4           ROB 212         Robotics II         4           Speech         Elective(s)         3           Semester Total         16           Semester 4           NCT 221         Advanced Manual Programming and NC Tool	Semester 1		
NCT 101         Introduction to Computerized Machining (CNC) - I         2           NCT 110         Introduction to Computerized Machining (CNC) - II**         2           ROB 101         Robotics I - I         2           ROB 110         Robotics I - II         2           Math         Elective(s)         3           Semester 2         15         5           ELE 111         Electrical Fundamentals         4           MEC 100         Materials and Processes         3           MEC 101         3D Modeling and Blueprint Reading         2           MTT 102         Machining for Auto Applications         2           Semester Total         11         11           Semester 3         2         11           MEC 201         Mechanisms         2           NCT 121         Manual Programming and NC Tool Operation         4           ROB 212         Robotics II         4           Speech         Elective(s)         3           Semester Total         16           Semester 4         16           NCT 221         Advanced Manual Programming and NC Tool Operation         4           ELE 224         Introduction to PLCs         4           ROB 223	FLP 101	Fluid Power Fundamentals - I	2
NCT 110         Introduction to Computerized Machining (CNC) - II**         2           ROB 101         Robotics I - I         2           ROB 110         Robotics I - II         2           Math         Elective(s)         3           Semester Total         15           Semester 2           ELE 111         Electrical Fundamentals         4           MEC 100         Materials and Processes         3           MEC 101         3D Modeling and Blueprint Reading         2           MTT 102         Machining for Auto Applications         2           Semester Total         11           Semester Total           MEC 201         Mechanisms         2           NCT 121         Manual Programming and NC Tool Operation         4           ROB 212         Robotics II         4           Speech         Elective(s)         3           Writing         Elective(s)         3           Semester Total         4           NCT 221         Advanced Manual Programming and NC Tool Operation         4           ELE 224         Introduction to PLCs         4           ROB 223         Robotics Simulation         2           ROB 223	FLP 110	Fluid Power Fundamentals - II	2
ROB 101         Robotics I - II         2           ROB 110         Robotics I - II         2           Math         Elective(s)         3           Semester Total         15           Semester 2           ELE 111         Electrical Fundamentals         4           MEC 100         Materials and Processes         3           MEC 101         3D Modeling and Blueprint Reading         2           MTT 102         Machining for Auto Applications         2           Semester Total         11           Semester Total           MEC 201         Mechanisms         2           NCT 121         Manual Programming and NC Tool Operation         4           ROB 212         Robotics II         4           Semester Total         3           Semester Total         16           Semester Total           NCT 221         Advanced Manual Programming and NC Tool Operation         4           ELE 224         Introduction to PLCs         4           ROB 222         Robotics Simulation         2           ROB 223         Robotics III         2           Semester Total         2	NCT 101	Introduction to Computerized Machining (CNC) - I	2
ROB 110         Robotics I - II         2           Math         Elective(s)         3           Semester Total         15           Semester 2           ELE 111         Electrical Fundamentals         4           MEC 100         Materials and Processes         3           MEC 101         3D Modeling and Blueprint Reading         2           MTT 102         Machining for Auto Applications         2           Semester Total         11           Semester Total           MEC 201         Mechanisms         2           NCT 21         Manual Programming and NC Tool Operation         4           ROB 212         Robotics II         4           Speech         Elective(s)         3           Semester Total         16           Semester Total           NCT 221         Advanced Manual Programming and NC Tool Operation         4           ELE 224         Introduction to PLCs         4           ROB 222         Robotics Simulation         2           ROB 223         Robotics Simulation         2           Semester Total         2           Semester Total         3           Semester Semester	NCT 110	Introduction to Computerized Machining (CNC) - II**	2
Math         Elective(s)         3           Semester Total         15           Semester 2           ELE 111         Electrical Fundamentals         4           MEC 100         Materials and Processes         3           MEC 101         3D Modeling and Blueprint Reading         2           MTT 102         Machining for Auto Applications         2           Semester Total         11           Semester 3         2           MEC 201         Mechanisms         2           NCT 121         Manual Programming and NC Tool Operation         4           ROB 212         Robotics II         4           Speech         Elective(s)         3           Writing         Elective(s)         3           Semester Total         16           Semester 4         16           NCT 221         Advanced Manual Programming and NC Tool Operation         4           ELE 224         Introduction to PLCs         4           ROB 222         Robotics Simulation         2           ROB 223         Robotics III         2           Soc. Sci.         Elective(s)         3           Semester Total         15           Semester 5	ROB 101	Robotics I - I	2
Semester Total         15           Semester 2           ELE 111         Electrical Fundamentals         4           MEC 100         Materials and Processes         3           MEC 101         3D Modeling and Blueprint Reading         2           MTT 102         Machining for Auto Applications         2           Semester Total         11         11           Semester 3         ***         ***           MEC 201         Mechanisms         2           NCT 121         Manual Programming and NC Tool Operation         4           ROB 212         Robotics II         4           Speech         Elective(s)         3           Semester Total         16         ***           Semester Total         16         ***           Semester 4         ***         ***           NCT 221         Advanced Manual Programming and NC Tool Operation         4           ELE 224         Introduction to PLCs         4           ROB 222         Robotics Simulation         2           ROB 223         Robotics III         2           Soc. Sci.         Elective(s)         3           Semester Total         15           Semester 5 </td <td>ROB 110</td> <td>Robotics I - II</td> <td>2</td>	ROB 110	Robotics I - II	2
Semester 2           ELE 111         Electrical Fundamentals         4           MEC 100         Materials and Processes         3           MEC 101         3D Modeling and Blueprint Reading         2           MTT 102         Machining for Auto Applications         2           Semester Total         11           Semester 3           MEC 201         Mechanisms         2           NCT 121         Manual Programming and NC Tool Operation         4           ROB 212         Robotics II         4           Speech         Elective(s)         3           Writing         Elective(s)         3           Semester Total         16           Semester 4           NCT 221         Advanced Manual Programming and NC Tool Operation         4           ELE 224         Introduction to PLCs         4           ROB 222         Robotics Simulation         2           ROB 223         Robotics III         2           Soc. Sci.         Elective(s)         3           Semester Total         15           Semester 5	Math	Elective(s)	3
ELE 111       Electrical Fundamentals       4         MEC 100       Materials and Processes       3         MEC 101       3D Modeling and Blueprint Reading       2         MTT 102       Machining for Auto Applications       2         Semester Total       11         Semester 3         MEC 201       Mechanisms       2         NCT 121       Manual Programming and NC Tool Operation       4         ROB 212       Robotics II       4         Speech       Elective(s)       3         Writing       Elective(s)       3         Semester Total       16         Semester 4         NCT 221       Advanced Manual Programming and NC Tool Operation       4         ELE 224       Introduction to PLCs       4         ROB 222       Robotics Simulation       2         ROB 223       Robotics III       2         Soc. Sci.       Elective(s)       3         Semester Total       15         Semester 5	Semester Total		15
MEC 100         Materials and Processes         3           MEC 101         3D Modeling and Blueprint Reading         2           MTT 102         Machining for Auto Applications         2           Semester Total         11           Semester 3           MEC 201         Mechanisms         2           NCT 121         Manual Programming and NC Tool Operation         4           ROB 212         Robotics II         4           Speech         Elective(s)         3           Writing         Elective(s)         3           Semester Total         16           Semester 4           NCT 221         Advanced Manual Programming and NC Tool Operation         4           ELE 224         Introduction to PLCs         4           ROB 222         Robotics Simulation         2           ROB 223         Robotics III         2           Soc. Sci.         Elective(s)         3           Semester Total         15           Semester 5	Semester 2		
MEC 101         3D Modeling and Blueprint Reading         2           MTT 102         Machining for Auto Applications         2           Semester Total         11           Semester 3           MEC 201         Mechanisms         2           NCT 121         Manual Programming and NC Tool Operation         4           ROB 212         Robotics II         4           Speech         Elective(s)         3           Writing         Elective(s)         3           Semester Total         16           Semester 4           NCT 221         Advanced Manual Programming and NC Tool Operation         4           ELE 224         Introduction to PLCs         4           ROB 222         Robotics Simulation         2           ROB 223         Robotics III         2           Soc. Sci.         Elective(s)         3           Semester Total         15           Semester 5	ELE 111	Electrical Fundamentals	4
MTT 102       Machining for Auto Applications       2         Semester Total       11         Semester 3         MEC 201       Mechanisms       2         NCT 121       Manual Programming and NC Tool Operation       4         ROB 212       Robotics II       4         Speech       Elective(s)       3         Writing       Elective(s)       3         Semester Total       16         Semester 4         NCT 221       Advanced Manual Programming and NC Tool Operation       4         ELE 224       Introduction to PLCs       4         ROB 222       Robotics Simulation       2         ROB 223       Robotics III       2         Soc. Sci.       Elective(s)       3         Semester Total       15         Semester 5	MEC 100	Materials and Processes	3
Semester Total         11           Semester 3           MEC 201         Mechanisms         2           NCT 121         Manual Programming and NC Tool Operation         4           ROB 212         Robotics II         4           Speech         Elective(s)         3           Writing         Elective(s)         3           Semester Total         16           Semester 4           NCT 221         Advanced Manual Programming and NC Tool Operation         4           ELE 224         Introduction to PLCs         4           ROB 222         Robotics Simulation         2           ROB 223         Robotics III         2           Soc. Sci.         Elective(s)         3           Semester Total         15           Semester 5	MEC 101	3D Modeling and Blueprint Reading	2
Semester 3           MEC 201         Mechanisms         2           NCT 121         Manual Programming and NC Tool Operation         4           ROB 212         Robotics II         4           Speech         Elective(s)         3           Writing         Elective(s)         3           Semester Total         16         16           Semester 4           NCT 221         Advanced Manual Programming and NC Tool Operation         4           ELE 224         Introduction to PLCs         4           ROB 222         Robotics Simulation         2           ROB 223         Robotics III         2           Soc. Sci.         Elective(s)         3           Semester Total         15           Semester 5	MTT 102	Machining for Auto Applications	2
MEC 201         Mechanisms         2           NCT 121         Manual Programming and NC Tool Operation         4           ROB 212         Robotics II         4           Speech         Elective(s)         3           Writing         Elective(s)         3           Semester Total         16           Semester 4           NCT 221         Advanced Manual Programming and NC Tool Operation         4           ELE 224         Introduction to PLCs         4           ROB 222         Robotics Simulation         2           ROB 223         Robotics III         2           Soc. Sci.         Elective(s)         3           Semester Total         15           Semester 5	Semester Total		11
NCT 121         Manual Programming and NC Tool Operation         4           ROB 212         Robotics II         4           Speech         Elective(s)         3           Writing         Elective(s)         3           Semester Total         16           Semester 4           NCT 221         Advanced Manual Programming and NC Tool Operation         4           ELE 224         Introduction to PLCs         4           ROB 222         Robotics Simulation         2           ROB 223         Robotics III         2           Soc. Sci.         Elective(s)         3           Semester Total         15           Semester 5	Semester 3		·
ROB 212         Robotics II         4           Speech         Elective(s)         3           Writing         Elective(s)         3           Semester Total         16           Semester 4           NCT 221         Advanced Manual Programming and NC Tool Operation         4           ELE 224         Introduction to PLCs         4           ROB 222         Robotics Simulation         2           ROB 223         Robotics III         2           Soc. Sci.         Elective(s)         3           Semester Total         15           Semester 5	MEC 201	Mechanisms	2
Speech         Elective(s)         3           Writing         Elective(s)         3           Semester Total         16           Semester 4           NCT 221         Advanced Manual Programming and NC Tool Operation         4           ELE 224         Introduction to PLCs         4           ROB 222         Robotics Simulation         2           ROB 223         Robotics III         2           Soc. Sci.         Elective(s)         3           Semester Total         15           Semester 5	NCT 121	Manual Programming and NC Tool Operation	4
Writing         Elective(s)         3           Semester Total         16           Semester 4         16           NCT 221         Advanced Manual Programming and NC Tool Operation         4           ELE 224         Introduction to PLCs         4           ROB 222         Robotics Simulation         2           ROB 223         Robotics III         2           Soc. Sci.         Elective(s)         3           Semester Total         15           Semester 5	ROB 212	Robotics II	4
Semester Total  NCT 221 Advanced Manual Programming and NC Tool Operation  ELE 224 Introduction to PLCs  ROB 222 Robotics Simulation  2 ROB 223 Robotics III  Soc. Sci. Elective(s)  Semester Total  Semester 5	Speech	Elective(s)	3
Semester 4         NCT 221         Advanced Manual Programming and NC Tool Operation         4           ELE 224         Introduction to PLCs         4           ROB 222         Robotics Simulation         2           ROB 223         Robotics III         2           Soc. Sci.         Elective(s)         3           Semester Total         15           Semester 5         15	Writing	Elective(s)	3
NCT 221         Advanced Manual Programming and NC Tool Operation         4           ELE 224         Introduction to PLCs         4           ROB 222         Robotics Simulation         2           ROB 223         Robotics III         2           Soc. Sci.         Elective(s)         3           Semester Total         15           Semester 5	Semester Total		16
ELE 224	Semester 4		
ROB 222         Robotics Simulation         2           ROB 223         Robotics III         2           Soc. Sci.         Elective(s)         3           Semester Total         15           Semester 5	NCT 221	Advanced Manual Programming and NC Tool Operation	4
ROB 223         Robotics III         2           Soc. Sci.         Elective(s)         3           Semester Total         15           Semester 5	ELE 224	Introduction to PLCs	4
Soc. Sci.         Elective(s)         3           Semester Total         15           Semester 5	ROB 222	Robotics Simulation	2
Semester Total 15 Semester 5	ROB 223	Robotics III	2
Semester 5	Soc. Sci.	Elective(s)	3
	Semester Total		15
Arts/Human. Elective(s) 3	Semester 5		
	Arts/Human.	Elective(s)	3

Nat. Sci.	Elective(s)	4
MEC 224	Robotics IV	4
NCT 249	CAD/CAM CNC Programming	4
Semester Total		15
Program Totals	Program Totals	72

# Welding

#### HIGH SCHOOL COURSE SEQUENCE

9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
English 9	English 10	English 11	English 12
Algebra I	Geometry	Algebra II	Math Credit
World History/Geography	U.S. History/Geography	Civics/Economics	Science Credit
Biology	Physics or Chemistry	Welding	Welding
World Language	World Language	, and the second	· ·
Phys Ed/Health	Visual/Performing/Applied		
	Arts		

#### **WASHTENAW COMMUNITY COLLEGE**

Welding Associate in Applied Science

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Semester 1		
Math	Elective(s)*	3
WAF 105	Introduction to Welding Processes	2
WAF 111	Oxy-fuel Welding	4
WAF 112	Shielded Metal Arc Welding	4
Semester Total		13
Semester 2		
Speech	Elective(s)	3
WAF 106	Blueprint Reading for Welders	3
WAF 123	Advanced Oxy-fuel Welding	4
WAF 124	Advanced Shielded Metal Arc Welding	4
Semester Total		14
Semester 3		
Arts/Human.	Elective(s)	3
Computer Lit.	Elective(s)	3
WAF 215	Advanced Gas Tungsten Arc Welding	4
WAF 288	Gas Metal Arc Welding	4
Semester Total		14
Semester 4		
WAF 200	Layout Theory Welding	3
WAF 210	Welding Metallurgy	3
Soc. Sci.	Elective(s)	3
WAF 226	Specialized Welding Procedures	4
Semester Total		13
Semester 5		
Nat. Sci.	Elective(s)	4
WAF 227	Basic Fabrication	3
WAF 229	Shape Cutting Operations	3
Writing	Elective(s)	3
Semester Total		13
Program Totals		67

#### **Conditions & Requirements**

- 1. Students must meet admissions requirements of the college.
- 2. Students should successfully complete a preponderance of tasks at the employable level.
- 3. Students must receive recommendation from the high school instructor.
- 4. Students must apply for articulated credit within 24 months following high school graduation.
- 5. Students must successfully complete 1 credit hour at WCC. Students should also check the requirements of their programs to determine if specific courses are required or recommended.
- 6. Students shall meet requirements of the intended curriculum and program of study.

#### **Special Conditions**

- 1. This agreement is in effect for students who enter into their career and technical program beginning Fall of 2017 and earn credit at Washtenaw Community College by the end of Fall semester 2019. Exception: Students entering the Nursing Program must meet program requirements at the time of entry into the program. Please see website for information: <a href="https://www.wccnet.edu/health">www.wccnet.edu/health</a>
- 2. All federal, state, and accreditation mandates supersedes this articulation agreement.

#### **Effective Dates**

#### Year 1:

Agreement start date: September 1, 2017

H.S. Graduation during: 2018

Last date to post credit: December 31, 2020

**Year 2:** 

Agreement start date: September 1, 2018

H.S. Graduation during: 2019

Last date to post credit: December 31, 2021

**Year 3:** 

Agreement start date: September 1, 2019

H.S. Graduation during: 2020

Last date to post credit: December 31, 2022

Documentation of secondary instruction delivery/segments is available for review at secondary institution.

# **Participating Instructors**

Program	Instructors
Accounting/ Finance	Statewide Agreement
Automotive Services	Statewide Agreement
Collision Repair	Statewide Agreement
Business	Statewide Agreement
Business Office Systems	TBD
	Amy Loskowski, Washtenaw Community College
Computer Sys. Networking and Technology	Statewide Agreement
Computer Programming	Statewide Agreement
Construction	Statewide Agreement
Cosmetology	Statewide Agreement
Culinary Arts/Cooking	Statewide Agreement
Digital Media	Statewide Agreement
Graphic and Printing Technology	Statewide Agreement
Health Science	Statewide Agreement
Mechatronics	Statewide Agreement
Radio & Broadcasting Technology	Statewide Agreement
Welding	Statewide Agreement

# **Signatures**

Randolph Technical High School		Washtenaw Community College	
Marion McGhee Interim Executive Direct CTE	Date	Kimberly Hurns, Dean Business & Computer Technologies	Date
		Valerie Greaves, Dean Health Science	Date
		Brandon Tucker, Dean Advanced Technologies and Public Service	Date e Careers
		Kristin Good, Dean Math, Science and Engineering Technolog	Date
		Department Chair/Instructor Business Office Systems	Date