DEGREE & CERTIFICATE CHANGES 2018-19

If this is a NEW degree or certificate, enter title, requisites, outcomes, and coursework on another sheet

Degree or Certificate	New (N), Revised (R) or Suspended (S)	e, enter title, requisites, outcomes, and coursewor	Month Reviewed by Curriculum Committee	Implementation Term	Action/Changes
С	N	Computer Basic Skills	3.8.18	Summer, 2018	(see sheet 2)
D	R	Electro-Mechanical Technology	4.20.18	Summer, 2018	Course additions: MEC 123. Course deletions: MEC 121, 122, RET 102. Title change to MEC 120. Modified degree outcomes. Decreased overall credits from 106 to 100
С	R	Electro-Mechanical Technology	<u>4.20.18</u>	Summer, 2018	Course additions: MEC 123. Course deletions: MEC 121, 122, RET 102. Title change to MEC 120. Modified degree outcomes. Decreased overall credits from 54 to 48
С	N	Manufacturing	4.6.17	Fall, 2017	(see sheet 3)
С	R	Medical Assisting	4.20.18	Summer, 2018	Program math prerequisite changed to MTH 60 or MTH 98 or equivalent test scores. Course reorder: move MA 180 from fall to winter term and move MP 140 from winter to fall term.
D	N	Nursing (OCNE)	<u>11.17.16</u>	Summer, 2018	(see sheet 4)
D	S	Nursing (Traditional)	<u>11.17.16</u>	Fall, 2019	The "Traditional" Nursing program will be suspended in fall, 2019 after completing the second year of classes for the 2017-18 cohort. Not accepting new students into the program in fall, 2018 except for possible students entering as a transfer.
С	S	Practical Nursing	11.16.17	Summer, 2017	In teach-out mode for any students remaining in program. Not accepting new students after fall, 2017. Suspension will proceed for 3 years until becoming final September, 2021.
NCTC	N	Realizing Your Potential	<u>1.18.18</u>	Spring, 2018	(see sheet 5)
С	N	Web Design Assistant	12.7.17	Summer, 2018	Suspended certificate reinstated. (see sheet 6)
С	R	Web Development Assistant	11.2.17	Summer, 2018	Course additions: CAS 105. Course deletions: WR 227. Course reorder: move CAS 230 from spring to winter; move CAS 180 from fall to spring; move BA 207 from winter to spring. Reduce overall credits from 41 to 40.
NCTC	N	Welding Basics	3.8.18	Spring, 2018	(see sheet 7)

	NEW CERTIFICATE (Sheet 2)						
Add any ammer	dd any ammendments in Bold & <i>Italics</i>						
Title	Basic Computer Skills (13 credits)						
Requisites	RD 115 Critical Reading (4 credits) or equivalent placement test scores WR 115 Introduction to Expository Writing (4 credits) or equivalent placement test scores						
Outcomes	1. Apply comput	er keyboarding skills to workplace documents.					
	2. Utilize workpl	ace software to complete basic documents.					
	3. Employ basic	operations of a computer.					
	4. Create a favorable impression with customers and display a positive attitude						
Coursework	Course #	Course Title	Requisites	Credits			
	Fall Term						
	CAS 121	Beginning Keyboarding	Rec: Placement into RD 90, WR 90; CAS 103W	3			
	Winter Term						
	CAS 103W	Intro to Computers	Prereq: placement into RD 115, WR 115. Rec: CAS 121 or equiv keyboarding skills	1			
	CAS 122	Keyboarding for Speed and Accuracy	Prereq: CAS 121; placement into RD 90, WR 90; Rec: CAS 103W and keying 24 wpm	3			
	Spring Term						
	CAS 133	Intro to Office Software	Rec: RD 115, WR 115, CAS 121 or keyboarding by touch	4			
	BA 188	Customer Service Skills	Prereq: RD 115, WR 115 or test	2			

	NEW CERTIFICATE (Sheet 3)						
Add any ammendme	dd any ammendments in Bold & <i>Italics</i>						
Title	Manufacturing	(13 credits)					
Requisites	none						
Outcomes	1. Interpret tec	hnical drawings to determine product manufacturing sp	pecifications.				
	2. Apply safe pr	ractices in an industrial environment around machinery,	, power tools and chemicals.				
	3. Operate welding equipment and tools to produce products to required specifications.						
	4. Utilize comp	uter software to produce blueprints and welding annot	ations.				
Coursework	Course #	Course Title	Requisites	Credits			
	Fall Term						
	WLD 195	Welding Technology I	none	3			
	MTH 98	Quantitative Math	Prereq: Place into RD 90 and WR 90; MTH 20 or test	3			
	Winter Term	Winter Term					
	MFG 150	Manufacturing Processes	Prereq: WLD 195	3			
	Spring Term						
	MFG 155	Blueprint Reading	Prereq: WLD 195	4			

	NEW DEGREE (Sheet 4)
Add any amme	endments in Bold & <i>Italics</i>
Title	Nursing (OCNE) (SAAS - 94 credits)
Requisites	Limited entry program - prerequisites mandatory for entry
-	BI 211 Principles of Biology*^
	BI 231 Human Anatomy & Physiology I*^
	BI 232 Human Anatomy & Physiology II*^
	BI 233 Human Anatomy & Physiology III*^
	BI 234 Microbiology*^
	FN 225 Nutrition*
	MTH 95 Intermediate Algebra or higher (excluding MTH 98 and MTH 105)*
	PSY 201A Introduction to Psychology – Part 1
	PSY 215 Human Development*
	WR 121 English Composition#
	WR 122 English Composition#
	Electives: Any college-level (100 or 200 numbered) transferable non-studio Humanities, Social Science, or Natural Science electives.
	Students may need to take elective credits in order to meet the minimum of 45 credits required
	Course Completion and GPA Requirement by end of summer term in year of application:
	Completion of a minimum of 45 quarter college credits of courses from the prerequisite list must be completed by the end of summer term in the year of application. Application to the Nursing Program requires a minimum GPA of 3.0 for all completed prerequisite/preparatory courses. If a course has been taken more than once, the most recent grade received will be the course
	considered.
	* Credits need to have been taken within the past 7 years—no exceptions.
	^ Virtual labs are not accepted for lab science courses.
	# WR 121 and either WR 122 or WR 227 (must include research component). A student must have at least 8 credits of
	Writing.
	1. Base personal and professional actions on a set of shared core nursing values, including social justice, caring, advocacy, protection
Outcomes	from harm, respect for self and others, collegiality, and ethical behavior; notice, interpret, respond and reflect on ethical dilemmas
Outcomes	using ethical principles and frameworks as a guideline.
	Develop insight through reflection, self-analysis, and self-care.
	2. Develop maight through renection, sem-analysis, and sem-care.

3. Engage in intentional learning, developing self-awareness of learning and effects on client care, seeking new, relevant knowledge
and skills.
4. Demonstrate leadership in nursing and health care to meet client needs, improve the health care system, and facilitate community
problem solving.
5. Collaborate as part of a health care team, receiving, using and giving constructive feedback.
6. Practice within, utilize, and contribute to the broader health care system.
7. Practice relationship-centered care, based on empathy and caring, deep understanding of the care experience, and mutual trust
and respect for the autonomy of the client.
8. Communicate effectively and therapeutically, with attention to elements of cultural influences, and using appropriate modalities
and technologies.
9. Make sound clinical judgments through noticing, interpreting and responding, using best available evidence, frameworks and
systems to organize data and knowledge; accurately perform skills while maintaining patient and personal safety.
10. Locate, evaluate, and use the best available evidence.

Coursework	Course #	Course Title	Requisites	Credits
	Fall Term			
	NRS 110	Foundations of Nursing – Health Promotion	Prereq: formal admission into the CGCC Nursing Program.	9
	NRS 232	Pathophysiological Processes I	Pre/con: NRS 110.	3
	MTH 95 or higher ¹	Intermediate Algebra	Prereq: MTH 65 or test; Place into WR 115	4
	Winter Term			
	NRS 111	Foundations of Nursing in Chronic Illness I	Prereq: NRS 110, NRS 232.	6
	NRS 230	Clinical Pharmacology I	Pre/con: NRS 110	3
	NRS 233	Pathophysiological Processes II	Prereq: NRS 232	3
		General Education Electives ²	Prereq: MTH 20 or test; Pre/con: WR 121	4
	Spring Term			
	NRS 112	Foundations of Nursing in Acute Care I	Prereq: NRS 111, NRS 230, NRS 233	6
	NRS 231	Clinical Pharmacology II	Prereq: NRS 230.	3
	WR 227	Technical and Professional Writing	Prereq: WR 121. Rec: basic computer literacy and word processing skills	4
		General Education Electives ²	Prereq: MTH 20 or test; Pre/con: WR 121	4

_	Fall Term			_		
	NRS 221	Nursing in Chronic Illness II & End-of-Life Care	Prereq: Completion of first year of the OCNE Nursing curriculum or admission by advanced placement.	9		
		General Education Electives ²	Prereq: MTH 20 or test; Pre/con: WR 121	4		
		Nursing Program Electives	varied	3		
	Winter Term					
	NRS 222	Nursing in Acute Care II & End-of-Life Care	Prereq: NRS 221	9		
		General Education Electives ²	Prereq: MTH 20 or test; Pre/con: WR 121	4		
		Nursing Program Electives	varied	3		
	Spring Term					
	NRS 224	Integrative Practicum	Prereqs: NRS 221, NRS 222.	9		
		Nursing Program Electives	varied	4		
	¹ MTH 95 or higher (ex	ccluding MTH 98 and MTH 105) or any course with a	prerequisite of MTH 65 or higher.			
	² General Education electives: Students must earn a minimum of 16 credits of approved General Education. The 16 credits must include at least one course with a minimum of 3 credits from each of the following three discipline areas: Arts & Letters; Social Sciences; Natural Science.					
		Nursing Program Ele	ectives			
		Any General Education elective.	varied	varied		

	NEW NON-CREDIT TRANING CERTIFICATE (Sheet 5)					
Add any ammei	ndments in Bold & <i>Ital</i>	lics				
Title	Realizing Your Pot	ential (NCTC - 60 clock hours)				
Requisites	none					
Outcomes	1. Communicate effectively in difficult situations.					
	2. Apply organizat	ional skills to set goals and create a plan to achieve them.				
	3. Understand wh	at it means to be financially literate.				
	4. Recognize stude	ents own values, needs and skills.				
	5. Identify causes of stress and apply stress management methods for problem solving.					
Coursework	Course #	Course Title	Requisites	Hours		
	NCT 50	Realizing Your Potential	none	60		

		NEW CERTIFICATE (S	Sheet 6)			
Add any ammer	ndments in Bold & Ita	alics				
Title	Web Design Assis	stant (39 credits)				
Requisites	MTH 20 Basic Ma	ath (4 credits) or equivalent placement test score				
		tion to Expository Writing (4 credits) or equivalen	t placement test score			
	RD 115 Critical Reading (4 credits) or equivalent placement test score					
	Recommended: CAS 133 Intro to Office Software (4 credits)					
Outcomes		design support for existing websites in the workpl	200			
Outcomes		or entry-level jobs in the area of web design	ace			
			n the creation and maintenance of websites following curre	nt		
		or industry standards.	The death and maintenance of websites following earre	.110		
		nking skills to identify key web design issues.				
Coursework	Course #	Course Title	Requisites	Credits		
Coursework	Fall Term	Course Title	requisites	Credits		
	Tan Term					
	CAS 101	Introduction to Web Design and Development	Prereq: WR 115, RD 115, MTH 20 or test. Rec: CAS133 or	1		
			equiv file management and word processing experience			
	CAS 102	Marketing with Social Media	Prereq: WR 115, RD 115, MTH 20 or test.	3		
	CAS 105	Writing for the Web	Rec: RD 115, WR 115	3		
	CAS 106	Intro to HTML for Designers	Rec: CAS 133	2		
	CAS 108	Beginning Photoshop	Prereq: RD 90 or test. Rec: pre/co CAS 101.	3		
	Winter Term					
_	CAS 181	Web Content Management	Prereq: RD 90 or test. Rec: CAS 206.	3		
	CAS 200	Web Trends	Rec: CAS 133 or equivalent file management and word	2		
	0, 10 200	Web fremus	processing experience; CAS 101			
	CIS 120	Computer Concepts I	Rec: place into WR 115, RD 115, MTH 20; basic	4		
		·	computer skills equiv to CAS 133 or BA 131.			
	CAS 230	Design Principles	Rec: CAS 108, CAS 133	3		
	CAS 231	Desktop Publishing	Rec: place into RD 115 & WR 115; prior knowledge of	3		
		<u> </u>	computer tech; CAS 121 or equiv typing skills			
	CG 209	Job Finding Skills	none	1		
	Spring Term		D WD 445 DD 445 ACT 120	_		
	BA 207	Introduction to E-Commerce	Prereqs: WR 115, RD 115, MTH 20 or test	4		

CAS 208	Intermediate Photoshop	Prereq: CAS 108	4
CAS 235	Graphic Design	Prereq: CAS 230	4

	NEW NON-CREDIT TRANING CERTIFICATE (Sheet 7)						
Add any amme	ndments in Bold & A	Italics					
Title	Welding Basics (NCTC - 40 clock hours)					
Requisites	none						
Outcomes	1. Apply welding	industry safety standards.					
	2. Operate oxya	cetylene portable and track cutting systems in accorda	ance with industry standards.				
	3. Apply knowled	dge of GTAW, SMAW, & GMAW process to complete	welds in the flat, horizontal, vertical and ove	rhead			
	position.						
	4. Interpret blue	prints and shop drawings to produce proper weld size	es and profiles.				
	5. Use an understanding of welding codes and industry standards in order to weld common joint configurations.						
Coursework	work Course # Course Title Requisites Ho						
	NCT 60	Welding Basics	none	40			