credit course schedule

MONTCALM COMMUNITY COLLEGE

# **Registration Dates**

Regular registration ends December 16, at 4 p.m. Late registration begins December 18 at noon and a class may be added until the first time it meets.

Registration	3
Spring Courses	5-26
General Information	28
Tuition	29-30
Financial Aid	30
Dates to Remember	30
Programs	31



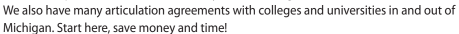
# From Our President

Do you know that earning a two-year degree can put more money in your pocket? That's right. On average, workers with a two-year degree earn \$7,500 more per year than those without this credential.

With the continued uncertainty during the COVID-19 pandemic, one thing that remains the same is an education *WILL CHANGE YOUR LIFE!* Montcalm Community College is here to serve you and help you achieve success.

# **High School Student**

Are you a junior or senior in high school? Investigate taking online or in person classes now towards your future degree.





High School Graduate? Not sure where to start? Don't forget, our four-year partner schools tell us that our students do better when they start at MCC than their students who do all four years with them. MCC is a great place to establish a strong foundation before transferring on to another school.

# **Essential Worker During COVID**

Frontline Essential Worker? For qualified individuals, college tuition could be FREE for you!

# **University Student**

University student taking classes at home virtually instead of on campus? Did you know many of your first and second year classes can be taken at MCC at a lower rate? Those same classes can transfer back to the university. Why not save money this year?

#### **In-Seat Classes**

Are you someone who knows that you prefer to take classes *IN PERSON*? MCC has created an environment where students can choose how they learn. Students can come to campus for in-seat courses, tune in live online, take a hybrid class or a fully online course. It is truly "Learn how YOU like".

#### **Technical Careers**

Interesting in technical careers like welding or another hands-on field? We have those too!

#### **Undecided Student**

We have a Career Advisor ready to help you determine what career path will be best for YOU!

## Why College?

Education changes lives. Our reality is that jobs in the future will require some training past high school. In order to compete for future jobs, students will have to have more training than their parents and grandparents did. MCC is a wonderful place to acquire the skills necessary to compete in the future job markets.

One of the reasons I love Montcalm Community College is that we truly have something for anyone considering next steps in their future. Don't wait until next fall, get started now! By the time the weather starts to warm up, you will have an entire semester done.

#### Stacy H. Young, PhD

President, Montcalm Community College Office 989-328-1221 Cell 574-596-2781

# Steps to Register / Additional Information

#### Step 1: Apply online

Complete MCC's online application for admission at www.montcalm.edu/apply-now.

#### Step 2: Send transcripts

Arrange for official copies of your final high school/GED transcripts and college transcripts (if applicable) to be sent to the MCC Admissions Office at admissions@montcalm.edu.

#### Step 3: Complete Financial Aid

Students are encouraged to complete the Free Application for Federal Student Aid (FAFSA) at www.FAFSA. org. Grants, loans, or work study positions may be available to those who qualify. MCC's school code is 002295. View all MCC scholarship opportunities at www.montcalm.edu/scholarships.

#### Step 4: Complete new student orientation online

New students must participate in orientation prior to class registration at MCC and can do so anytime online at www.montcalm.edu/orientation.

#### Step 5: Placement testing

Placement testing is needed in reading, writing and math. The test takes about 1½ hours to complete. To schedule an online or in-person test or for more information email **studentsuccess@montcalm.edu** or call (989) 328-1264.

# Step 6: Technology

Students must activate their MCC student account prior to registration. Go to www.montcalm.edu/login and follow the "First Time Password Request" process.

Once you have a password, access your account at login.montcalm.edu.

#### Step 7: Register

You may register for your classes online at my.montcalm.edu under the Academics tab. You may also make an appointment to meet with a counselor/advisor for assistance with registration by contacting MCC's Student Success Center at studentsuccess@montcalm.edu or calling (989) 328-1264.

#### **Step 8: Pay for classes**

Pay or arrange for payment of tuition and fees. For more information about financial aid options, see the Financial Aid section on page 29.

#### Step 9: Purchase books

Purchase books at the MCC Bookstore, operated by Barnes & Noble, or online at www.montcalm.edu/bookstore. To schedule an in-person appointment, please call (989) 328-1278. To purchase your books and supplies, please bring your:

Current class schedule MCC student ID Billing statement

# Contact Us

#### Live Chat

www.montcalm.edu

#### Call

(989) 328-2111

# Email

studentservices@montcalm.edu

# Learn as You Like at MCC

- F2F Live instruction where the instructor and students meet in a traditional classroom setting during a regularly scheduled course time. During the first class meeting, students will learn if their class has a live online option for attendance.
- ONL Instruction is completely online; however, proctored exams may be required.
- HYB Instruction is a combination of in-person and online formats.
- LOL In-person instruction from the comfort of another location through a real-time online presentation, similar to Zoom or a Teams meeting, which allows interaction with the instructor and other students during a regularly scheduled course time.

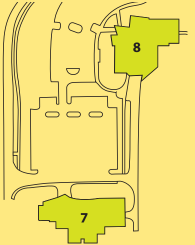
# Campus Maps

# **Sidney Campus**



- 1. Donald C. Burns Administration/Library Building
- 2. Les Morford Instructional Building
- 3. Stanley P. Ash Building
- 4. Kenneth J. Smith Instructional Building
- 5. Beatrice E. Doser Building
- 6. Activities Building

# **Greenville Campus**



- 7. Bill Braman Family Center for Education
- 8. Stanley & Blanche Ash Technology & Learning Center

For information on individual buildings visit www.montcalm.edu/locations-and-maps

# Class Locations

Sidney (	Campus
----------	--------

Code Class Location
Sidney 2800 College Drive,

Sidney, MI 48885

A + Room Stanley P. Ash Building

D + Room Beatrice E. Doser Building

M + Room Les Morford

**Instructional Building** 

N + Room Instruction North Building

S + Room Kenneth J. Smith

**Instructional Building** 

# **Greenville Campus**

Code Class Location

Grvl 1325 Yellow Jacket Drive,

Greenville, MI 48838

Brman Bill Braman Family Center

for Education

TLC Stanley & Blanche Ash

Technology and Learning

Center

# **Off Campus**

Code Class Location
Beld Belding High School

Beldg Belding
CCity Carson City

CCCHS Carson City Crystal High School
CMHS Central Montcalm High School

Fulto Fulton High School

**HCity Howard City** 

Lkvw Lakeview High School

LOL Live online

ONL A course offered exclusively online.

TBA To be announced. The location has not yet been determined.

TCHS Tri-County High School

Vburg Vestaburg

VHS Vestaburg High School

Web The partial online

component of a course

Sprir	ng 202	1 Co	ours	es				
Course #	Section Module	Credits/ Contact	Campus	Location	Day	Instructor	Time	Dates Meet Type
Αςςοι	ınting							
Princip	les of A	ccou	nting	I				
ACCT115	01	4/4	Sidney		R	STAFF, A	1 - 5 pm	Jan 21 - May 6 F2I
ACCT115	02	4/4	ONL	ONLNE	R	STAFF, A	1 - 5 pm	Jan 21 - May 6 LO
Princip	les of A	ccou	nting	II				
ACCT116	01	4/4	Sidney		М	STAFF, A	1 - 5 pm	Jan 18 - May 3 F2I
ACCT116	02	4/4	Sidney	S016	R	STAFF, A	6 - 10 pm	Jan 21 - May 6 F2F
ACCT116	03	4/4	ONL	ONLNE	М	STAFF, A	1 - 5 pm	Jan 18 - May 3 LO
ACCT116	04	4/4	ONL	ONLNE	R	STAFF, A	6 - 10 pm	Jan 21 - May 6 LO
Tax Acc	ounting	g						
ACCT246	01	3/3	Sidney	D309	W	STAFF, A	6 - 9 pm	Jan 20 - May 5 F2I
ACCT246	02	3/3	ONL	ONLNE	W	STAFF, A	6 - 9 pm	Jan 20 - May 5 LO

Course #	Section Module	Credits/ Contact	Campus	Location	Day	Instructor	Time		Meet Type
Agricu	ılture								, ypc
Introdu			imal S	cienc	Δ.				
AGRI110	01	4/5	Sidney		R	Gibson, M	1 - 4 pm	Jan 21 - May 6	F2
			Sidney	S108	Т	Gibson, M	1 - 3 pm	Jan 19 - May 4	F2
Allied	Healt	th							
Emerge	ncy He	alth	Care						
AHEA100	01	2/2	Sidney	N510	М	Zamarron, J	1 - 4 pm	Jan 18 - May 3	F2
Long-Te AHEA103	erm Cai		I <b>rse A</b> s Sidney		nt	STAFF, A	9 am - 2:50 pm	Feb 20	F2
			Sidney	S014	F	STAFF, A	8:30 am - 3:30 pm	Feb 22	F2
			Sidney	S014	М	STAFF, A	8:30 - 11:30 pm	Feb 11	F2
			Sidney	S014	М	STAFF, A	8:30 am - 12 pm	Jan 18 - Feb 18	F2
			Sidney	S014	R	STAFF, A	8:30 am - 3:30 pm	Feb 21	F2
			Sidney	S014	Т	STAFF, A	8:30 am - 3:30 pm	Jan 19 - Jan 26	F2
			Sidney	S014	W	STAFF, A	8:30 am - 3:30 pm	Jan 20 - Jan 27	F2
Clinical	Proced	dures	;						
AHEA111	01	4/6	WEB	HYBRD		Cogswell, L		Jan 21 - May 6	Нλ
			Sidney	S015	R	Cogswell, L	6 - 9 pm	Jan 21 - May 6	НΥ
Medica AHEA112	l Labor <sup>01</sup>	atory 4/6	y Proc	edure HYBRD	es	STAFF, A		Jan 21 - May 6	Нλ
			Sidney	S015	W	STAFF, A	6 - 9 pm	Jan 21 - May 6	НΥ
Medica	l Insura	ance	& Cod	ling					
AHEA113	01	2.5/3	Sidney		T	STAFF, A	6 - 9 pm	Jan 19 - Apr 13	F2
<b>Medica</b> AHEA114	<b>l Admi</b> i 01	nistra 3/3	<b>ative l</b> Sidney		dure M	STAFF, A	6 - 9 pm	Jan 18 - May 3	F2
AHEA114	11	3/3	ONL	ONLNE	М	STAFF, A	6 - 9 pm	Jan 18 - May 3	LC
Pharma AHEA115	cology		<b>Allied</b> Sidney		th R	Holt, K	2 - 5 pm	Jan 21 - May 6	F2
				3013	11	HOIG IX	Σ 3 μπ	Juli 21 - May 0	1 4
<b>Medica</b> AHEA215	<b>l Termi</b> : 01	<b>nolo</b> 9	<b>gy</b> Sidney	D311	М	STAFF, A	6 - 9 pm	Jan 18 - May 3	F2
AHEA215	02	3/3	ONL	ONLNE		Zamarron, T		Jan 18 - May 3	
AHEA215	11	3/3	ONL	ONLNE		STAFF, A	6 - 9 pm	Jan 18 - May 3	

Sprir	ng 202	1 <u>C</u>	ours	es					
Course #	Section Module		Campus	Location	Day	Instructor	Time	Dates	Meet Type
Anthi	ropolo	gy							
Cultura	al Anthr	opol	ogy						
ANTH260	01	3/3	GRVL	G118	Т	STAFF, A	6 - 9 pm	Jan 19 - May 4	F2F
ANTH260	02	3/3	ONL	ONLNE	Т	STAFF, A	6 - 9 pm	Jan 19 - May 4	LOL
Indige ANTH266	nous Cu 01	lture 3/3	es of N Sidney		Ame TR	<b>Prica</b> Sutton, Seth	3 - 4:30 pm	Jan 19 - May 6	F2F
ANTH266	11	3/3	Sidney	D317	TR	Sutton, Seth	3 - 4:30 pm	Jan 19 - May 6	LOL
Art									
<b>Drawir</b> ARTS122	<b>ng l</b>	3/4	ONL	ONLNE		STAFF, A		Jan 18 - May 7	ON
			-			, -			
Drawir ARTS123	01	3/4	ONL	ONLNE	TR	STAFF, A	10 am - 12 pm	Jan 19 - May 6	LOL
ARTS123	02	3/4	WEB	HYBRD		Sutton, S		Jan 19 - May 6	HYE
			LKVW	LKVW	TR	Sutton, S	7:45 - 8:45 am	Jan 19 - May 6	HYE
Art Ap	preciati	on							
ARTS190	01	3/3	Sidney	M210	W	Sutton, S	1 - 4 pm	Jan 20 - May 5	F2F
ARTS190	02	3/3	ONL	ONLNE	W	Sutton, S	1 - 4 pm	Jan 20 - May 5	LOL
ARTS190	03	3/3	ONL	ONLNE		STAFF, A		Jan 18 - May 7	ON
<b>Art His</b> ARTS216	story-Fro	<b>ench</b> 3/3	<b>Revo</b> Sidney		to (	Contempo Sutton, S	<b>Orary</b> 6-9pm	Jan 19 - May 4	F2F
ARTS216	02	3/3	ONL	ONLNE	Т	Sutton, S	6 - 9 pm	Jan 19 - May 4	LOL
	uction t	•	• • • • • • • • • • • • • • • • • • • •	HIVDDD		Characti D		I 21 M C	1.15/1
ARTS265	01	4/4	WEB	HYBRD		Stancil, B		Jan 21 - May 6	
			ONL	ONLNE		Stancil, B	5:30 - 7:30 pm	Jan 21 - May 6	
ARTS265	02	4/4	ONL	ONLNE		STAFF, A		Jan 18 - May 7	
ARTS265	03	4/4	GRVL	G111	MR	STAFF, A	7:30 - 9 am	Jan 18 - May 6	
			WEB	HYBRD		STAFF, A		Jan 18 - May 6	HYE
ARTS265	04	4/4	FULTO	ONLNE	F	Stancil, B	9 am - 1 pm	Jan 22 - May 7	LOL
Adva	nced 1	ech	nolo	ду					
Electric ATMN110	cal Circu	ı <b>it A</b> r 3/3	n <b>alysi</b> GRVL	<b>S</b> G226		Gunther, D		Jan 19 - May 4	F2F
			ONL	ONLNE	Т	Gunther, D	5 - 6 pm	Jan 19 - May 4	LOL
						•	•		

Sprir	ng 202	21 C	ours	es					
Course #	Section Module		Campus	Location	Day	Instructor	Time	Dates	Meet Type
Adva	nced 1	Tech	nolo	<b>gy</b> co	ontii	nued			
	rial Mot				S				
ATMN140	01	4/4	GRVL	G226		Gunther, D		Jan 19 - May 4	F2F
			ONL	ONLNE	T	Gunther, D	6 - 7 pm	Jan 19 - May 4	LOI
Indust ATMN160	rial Con <sup>01</sup>	trol \$	<b>Syster</b> GRVL	<b>ns- Al</b> G210	len I	<b>Bradley</b> Gunther, D		Jan 19 - May 4	HY
			GRVL	G210	Т	Gunther, D	7 - 8 pm	Jan 19 - May 4	LOI
Industi	rial Aut	omat	tion II						
ATMN275	01	3/3	GRVL	G211		STAFF, A		Jan 19 - May 4	F2F
			GRVL	G211	T	STAFF, A	5 - 5:50 pm	Jan 19 - May 4	F2F
ATMN275	11	3/3	GRVL	G211		STAFF, A		Jan 19 - May 4	LOI
			ONL	ONLNE	Т	STAFF, A	5 - 5:50 pm	Jan 19 - May 4	LOI
Autom	ation M	laint	enanc	e					
ATMN280	01	3/3	GRVL	G211		STAFF, A		Jan 21 - May 6	F2F
			GRVL	G211	R	STAFF, A	5 - 5:50 pm	Jan 21 - May 6	F2F
ATMN280	11	3/3	GRVL	G211		STAFF, A		Jan 21 - May 6	LOI
			ONL	ONLNE	R	STAFF, A	5 - 5:50 pm	Jan 21 - May 6	LOI
Industi	rial Aut	omat	tion In	iteara	ntion	1			
ATMN285	01	3/4	GRVL	G211		STAFF, A		Jan 20 - May 5	F2F
			GRVL	G211	W	STAFF, A	5 - 5:50 pm	Jan 20 - May 5	F2F
ATMN285	11	3/4	GRVL	G211		STAFF, A		Jan 20 - May 5	LOI
			ONL	ONLNE	W	STAFF, A	5 - 5:50 pm	Jan 20 - May 5	LOI
D: /									
•	gical S		ıces						
Biologi BIOL100	o1 Scie	<b>4/5</b>	Sidney	A138	MW	Wesp, H	8 - 10 am	Jan 18 - May 5	F2F
			Sidney	A138	W	Wesp, H	10 am - 12 pm	Jan 20 - May 5	F2F
BIOL100	02	4/5	Sidney	A138	Т	STAFF, A	2:30 - 4:30 pm	Jan 19 - May 4	F2F
			Sidney	A138	TR	STAFF, A	1 - 2:30 pm	Jan 19 - May 6	F2F
		4/5	ONL	ONLNE					

Sprir	ng 202	21 C	ours	es					
Course #	Section Module	Credits/ Contact	Campus	Location	Day	Instructor	Time	Dates	Meet Type
Biolo	gical S	Scier	nces	conti	nue	d			
Introd	uction t	o An	atomy	y & Pł	nysic	logy			
BIOL105	01	4/5	Sidney	S104	R	STAFF, A	7:30 - 9:30 pm	Jan 21 - May 6	F2F
			Sidney	S104	TR	STAFF, A	5:30 - 7:30 pm	Jan 19 - May 6	F2F
BIOL105	02	4/5	Sidney	S104	R	STAFF, A	2:30 - 4:30 pm	Jan 21 - May 6	F2F
			Sidney	S104	TR	STAFF, A	1 - 2:30 pm	Jan 19 - May 6	F2F
BIOL105	03	4/5	ONL	ONLNE		Kieffer, R		Jan 18 - May 7	ONI
College	e Biolog	y II							
BIOL122	01	4/5	Sidney	A138	T	Wesp, H	10:10 am - 12:10 pn	n Jan 19 - May 6	HYE
			Sidney	D305	TR	Wesp, H	8:30 - 10 am	Jan 19 - May 6	HYE
BIOL122	02	4/5	Sidney	A138	R	Wesp, H	10:10 am - 12:10 pn	n Jan 21 - May 6	F2F
			Sidney	D305	TR	Wesp, H	8:30 - 10 am	Jan 19 - May 6	F2F
Microb	iology								
BIOL201	01	4/5	Sidney	S106	MW	Gibson, M	9 - 11:30 am	Jan 18 - May 5	F2F
	ny & Ph	-	_,	5404	_	CTAFF A	40.40		<b>505</b>
BIOL202	01	4/5	Sidney		Т	STAFF, A	10:10 am - 12 pm	Jan 19 - May 4	
			Sidney	S104	TR	STAFF, A	8:30 - 10 am	Jan 19 - May 6	F2F
BIOL202	02	4/5	WEB	HYBRD		STAFF, A		Jan 18 - May 7	HYE
			Sidney	S104	М	STAFF, A	5:30 - 9 pm	Jan 18 - May 3	HYE
BIOL202	03	4/5	ONL	ONLNE		Lord, K		Jan 18 - May 7	ONI
	ny & Ph	-							
BIOL203	01	4/5	WEB	HYBRD		Gibson, M		Jan 20 - May 7	HYE
			Sidney	S104	W	Gibson, M	5:30 - 8:30 pm	Jan 20 - May 5	HYE
BIOL203	03	4/5	ONL	ONLNE		Gibson, M		Jan 18 - May 7	ONI
Rusin	ess Ac	lmir	nistra	ation	2				
	uction t				•				
BUSN135	01	3/3	WEB	HYBRD		Spohr, R		Jan 18 - May 3	LOL
			ONL	ONLNE	М	Spohr, R	6 - 7:30 pm	Jan 18 - May 3	LOL
BUSN183	01	3/3	ONL	ONLNE		Klooster, E		Jan 18 - May 3	ONI
Legal F	nviron	ment	of Ru	ısines	is				
BUSN200	01	3/3	ONL	ONLNE		STAFF, A		Jan 18 - May 7	ONI
Interna	ational	Busir	ness						
BUSN260	01	3/3	ONL	ONLNE		STAFF, A		Jan 18 - May 7	ONI

Sprir	ng 202	71 C	ours	es					
Course #	Section Module	Credits/ Contact	Campus	Location	Day	Instructor	Time	Dates	Meet Type
Chem	istry								
-	of Gen				TD	C 111 C 11	0 11 30	10.14	
CHEM105	02	4/5	Sidney	A038	TR	Smith, Scott	9 - 11:30 pm	Jan 19 - May 6	) F2
Survey CHEM105	of Gen	<b>eral</b> 4/5	Chem Sidney		TR	Barger, K	6 - 8:30 pm	Jan 19 - May 6	5 F2
CHEM105	04	4/5	ONL	ONLNE		Barger, K		Jan 18 - May 7	
				0112112		24.90.7.1			
College CHEM221	Chemi	5/6	II Sidney	A038	MW	Smith, S	9 am - 12 pm	Jan 18 - May 5	5 F2
					_				
•	outer l	nto	rmat	ion S	Sysi	tems			
<b>Keyboa</b> CMIS100	arding 01	1/1	Sidney	D314		Diehl, K		Jan 18 - May 7	7 F2
			· ·					,	
Compu CMIS101	iter Lite	2 <b>racy</b> 3/3	Sidney	D309	R	Diehl, K	1 - 3 pm	Jan 21 - May 6	5 H
			WEB	HYBRD		Diehl, K		Jan 21 - May 6	5 H)
CMIS101	03	3/3	Sidney	D314		Diehl, K		Jan 18 - May 7	7 F2
CMIS101	11	3/3	WEB	HYBRD		Diehl, K		Jan 21 - May 6	5 LC
			ONL	ONLNE	R	Diehl, K	1 - 3 pm	Jan 21 - May 6	5 LO
Introdu	uction t	o Wi	ndow	s					
CMIS102	01	1/1	Sidney	D314		Diehl, K		Jan 18 - May 7	7 F2
Ten-Ke	y Nume	eric E	<b>ntry</b> Sidney	D21/I		Diehl, K		Jan 18 - May 7	, EJ
_				דוכט		Dieni, K		Jan 10 - May 7	12
<b>Docum</b> CMIS106	ent Pro	2/2	tion I Sidney	D314		Diehl, K		Jan 18 - May 7	7 F2
Introdu	ıction t	o Co	mnut	or Inf	orm:	ation Syst	ams		
CMIS115	01	3/4	Sidney		J. 1110	Diehl, K		Jan 18 - May 7	7 F2
Micros	oft Out	look							
CMIS153	01	1/1	Sidney	D314		Diehl, K		Jan 18 - May 7	7 F2
Micros	oft Wor	d I							
CMIS156	01	1/1	Sidney	D314		Diehl, K		Jan 18 - May 7	7 F2
	oft Exce								
CMIS157	01	1/1	Sidney	D314		Diehl, K		Jan 18 - May 7	7 F2
	oft Acc		a			S. 11			
CMIS158	01	1/1	Sidney	D314		Diehl, K		Jan 18 - May 7	7 F2
	oft Pow			D24.4		Di-FI K		I 10 M	,
CMIS159	01	1/1	Sidney	D314		Diehl, K		Jan 18 - May 7	' F2

Sprii	ng 202	21 C	ours	es					
Course #	Section Module		Campus	Location	Day	Instructor	Time	Dates	Meet Type
Comp	puter l	nfo	rmat	ion :	Sys	<b>tems</b> co	ontinued		
Micros	oft Pub	lishe	er I						
CMIS176	01	1/1	Sidney	D314		Diehl, K		Jan 18 - May 7	7 F2F
Record	ds Mana	aem	ent						
CMIS190	01	3/3	Sidney	D314		Diehl, K		Jan 18 - May 7	7 F2F
Docun	nent Pro	duct	tion II						
CMIS206	01	2/2	Sidney	D314		Diehl, K		Jan 18 - May 7	7 F2F
Medic	al Admi	nistr	ative	Proce	dur	es			
CMIS220	01	3/3	Sidney		М	STAFF, A	6 - 9 pm	Jan 18 - May 3	3 F2F
CMIS220	11	3/3	ONL	ONLNE	М	STAFF, A	6 - 9 pm	Jan 18 - May 3	3 LOL
Micro	compute	er Sp	reads	heets	5				
CMIS250	01	3/3	ONL	ONLNE		Brown, J		Jan 18 - May 7	7 ON
Micro	compute	er Da	tabas	e Apı	olica	ntions			
CMIS255	01	4/4	ONL	ONLNE		Brown, J		Jan 18 - May 7	7 ON
Micros	oft Wor	d II							
CMIS256	01	1/1	Sidney	D314		Diehl, K		Jan 18 - May 7	7 F2F
Micros	oft Exce	el II							
CMIS257	01	1/1	Sidney	D314		Diehl, K		Jan 18 - May 7	7 F2F
Micros	oft Acc	ess II							
CMIS258	01	1/1	Sidney	D314		Diehl, K		Jan 18 - May 7	7 F2F
Micros	oft Pow	erPc	int II						
CMIS259	01	1/1	Sidney	D314		Diehl, K		Jan 18 - May 7	7 F2F
Office	Adminis	strati	ion						
CMIS270	01	3/4	WEB	HYBRD		Diehl, K		Jan 20 - May 5	5 HYE
			ONL	ONLNE	W	Diehl, K	1 - 2:30 pm	Jan 20 - May 5	5 LOI
Micros	oft Pub	lishe	r II						
CMIS280	01	2/2	Sidney	D314		Diehl, K		Jan 18 - May 7	7 F2F
Docun	nent Pro	duc	tion II						
CMIS284	01	2/2	Sidney			Diehl, K		Jan 18 - May 7	7 F2F
Micros	oft Wor	d III							
CMIS285	01	2/2	Sidney	D314		Diehl, K		Jan 18 - May 7	7 F2F
Micros	oft Exce	      e							
CMIS286	01	2/2	Sidney	D314		Diehl, K		Jan 18 - May 7	7 F2F
Micros	soft Acce	اا عود							
CMIS287	01	2/2	Sidney	D314		Diehl, K		Jan 18 - May 7	7 F2F
Micros	oft Pow	ıorDa	int III						
CMIS288	01 01	2/2	Sidney			Diehl, K		Jan 18 - May 7	7 F2F

Computer Networking           UNIX Operating System           CNET250         01         3/4         GRVL         G100         MW         STAFF, A         8-10 pm         Jan 18-May 5           CNET250         11         3/4         ONL         ONLE         STAFF, A         8-10 pm         Jan 18-May 5           CCNA3         Cisco Scaling Networks         GRVL         G100         MW         Brown, J         10 am-12 pm         Jan 18-Mar 10           CCNET251         11         3/4         WEB         HYBRD         Brown, J         Jan 18-Mar 10           Windows Server 2           CNET253         01         3/4         ONL         ONLNE         MW         Brown, J         10 am-12 pm         Jan 18-Mar 10           Windows Server 2           CNET263         01         3/4         ONL         ONLNE         Kohn, D         Jan 18-May 7           COMTAGE OF SERVER 2           COMTAGE 0         3/3         ONL         ONLNE         Neal, L         Jan 18-May 7           COMM210         02         3/3         Sidney         S10.8         T         Hauck, G         6-9 pm         Jan 19-May 4 <td< th=""><th>Course # S</th><th>Section Module</th><th>Credits/ Contact</th><th>Campus</th><th>Location</th><th>Day</th><th>Instructor</th><th>Time</th><th></th><th>Meet Type</th></td<>	Course # S	Section Module	Credits/ Contact	Campus	Location	Day	Instructor	Time		Meet Type
UNIX Operating System CNET250 01 3/4 GRVL G100 MW STAFF, A 8-10 pm Jan 18-May 5 CNET250 11 3/4 ONL ONLNE STAFF, A 8-10 pm Jan 18-May 5 CCNA3 Cisco Scaling Networks CNET251 01 3/4 GRVL G100 MW Brown, J 10 am - 12 pm Jan 18-Mar 10 CNET251 11 3/4 WEB HYBRD Brown, J Jan 18-Mar 10 CNET251 11 3/4 WEB HYBRD Brown, J Jan 18-Mar 10 CNET251 11 3/4 WEB HYBRD Brown, J 10 am - 12 pm Jan 18-Mar 10 CNET251 11 3/4 ONL ONLNE MW Brown, J 10 am - 12 pm Jan 18-Mar 10 CNET251 01 3/4 ONL ONLNE MW Brown, J 10 am - 12 pm Jan 18-Mar 10 CNET251 11 3/4 WEB HYBRD Brown, J 10 am - 12 pm Jan 18-Mar 10 CNET251 01 3/4 ONL ONLNE MW Brown, J 10 am - 12 pm Jan 18-Mar 10 CNET251 01 3/4 ONL ONLNE MW Brown, J 10 am - 12 pm Jan 18-Mar 10 CNET251 01 3/4 ONL ONLNE MW Brown, J 10 am - 12 pm Jan 18-Mar 10 CNET251 01 3/4 ONL ONLNE Neal, L Jan 18-May 7 COMM210 02 3/3 Sidney S108 T Hauck, G 6-9 pm Jan 19-May 4 CNMM210 02 3/3 ONL ONLNE F Neal, L 1-4 pm Jan 22-May 7 CNMM210 02 3/3 ONL ONLNE Neal, L Jan 18-May 7 CNMM220 02 3/3 ONL ONLNE Neal, L Jan 18-May 7 CNMM220 02 3/3 ONL ONLNE Neal, L Jan 18-May 7 CNMM220 03 3/3 WEB HYBRD Neal, L Jan 19-May 4 CNMM220 04 3/3 GRVL G118 R Hauck, G 6-9 pm Jan 19-May 4 CNMM220 05 3/3 WEB HYBRD Neal, L Jan 22-May 7 CNMM220 06 3/3 WEB HYBRD Neal, L Jan 22-May 7 CNMM220 06 3/3 GRVL G118 R Hauck, G 6-9 pm Jan 21-May 6 CNMM220 07 3/3 ONL ONLNE F Neal, L 9-10:30 pm Jan 21-May 6 CNMM220 08 3/3 GRVL G129 TF STAFF, A 9:33-11:03 pm Jan 19-May 6 CNMM220 14 3/3 ONL ONLNE R Hauck, G 6-9 pm Jan 21-May 6 CNMM220 14 3/3 ONL ONLNE R Hauck, G 6-9 pm Jan 21-May 6 CNMM220 14 3/3 ONL ONLNE BROWN, J Jan 18-May 7 Introduction to Java Programming CPGM110 11 4/4 ONL ONLNE BROWN, J Jan 18-May 7 Introduction to C++ Programming CPGM120 10 4/4 ONL ONLNE BROWN, J Jan 18-May 7	Comp	uter N	letv	vork	ing					,,
CONET250 01 3/4 GRVL G100 MW STAFF, A 8-10 pm Jan 18-May 5  CONET250 11 3/4 ONL ONLNE STAFF, A 8-10 pm Jan 18-May 5  CONET250 11 3/4 ONL ONLNE STAFF, A 8-10 pm Jan 18-May 5  CONET251 01 3/4 GRVL G100 MW Brown, J 10 am -12 pm Jan 18-Mar 10  WEB HYBRD Brown, J Jan 18-Mar 10  ONL ONLNE MW Brown, J 10 am -12 pm Jan 18-Mar 10  ONL ONLNE MW Brown, J 10 am -12 pm Jan 18-Mar 10  Windows Server 2  CONET251 01 3/4 ONL ONLNE Kohn, D Jan 18-Mar 10  COMM210 01 3/3 ONL ONLNE Neal, L Jan 18-May 7  COMM210 02 3/3 Sidney S108 T Hauck, G 6-9 pm Jan 19-May 4  COMM210 12 3/3 ONL ONLNE F Neal, L 1-4 pm Jan 22-May 7  COMM210 12 3/3 ONL ONLNE Neal, L Jan 18-May 7  COMM220 02 3/3 ONL ONLNE Neal, L Jan 18-May 7  COMM220 03 3/3 ONL ONLNE Neal, L Jan 18-May 7  COMM220 03 3/3 ONL ONLNE Neal, L Jan 18-May 7  COMM220 04 3/3 ONL ONLNE Neal, L Jan 18-May 7  COMM220 05 3/3 ONL ONLNE Neal, L Jan 19-May 4  COMM220 06 3/3 ONL ONLNE Neal, L Jan 19-May 4  COMM220 06 3/3 ONL ONLNE Neal, L Jan 19-May 4  COMM220 06 3/3 WEB HYBRD Neal, L Jan 19-May 4  COMM220 06 3/3 WEB HYBRD Neal, L Jan 19-May 6  COMM220 06 3/3 ONL ONLNE F Neal, L 9-10:30 pm Jan 19-May 6  COMM220 06 3/3 WEB HYBRD Neal, L 9-10:30 pm Jan 19-May 6  COMM220 08 3/3 GRVL G118 R Hauck, G 6-9 pm Jan 19-May 6  COMM220 14 3/3 ONL ONLNE F Neal, L 9-10:30 pm Jan 19-May 6  COMM220 14 3/3 ONL ONLNE R Hauck, G 6-9 pm Jan 19-May 6  COMM220 14 3/3 ONL ONLNE R Hauck, G 6-9 pm Jan 19-May 6  COMM220 14 3/3 ONL ONLNE R Hauck, G 6-9 pm Jan 19-May 6  COMM220 14 3/3 ONL ONLNE R Hauck, G 6-9 pm Jan 19-May 6  COMM220 14 3/3 ONL ONLNE B Brown, J Jan 18-May 7  Introduction to Python Programming  CPGM110 11 4/4 ONL ONLNE B Brown, J Jan 18-May 7  Introduction to C++ Programming	•									
CCNA3   Cisco   Scaling   Networks   CNET251   01   3/4   GRVL   G100   MW   Brown, J   10 am - 12 pm   Jan 18 - Mar 10	-				G100	MW	STAFF, A	8 - 10 pm	Jan 18 - May 5	F2F
CNET251   01   3/4   GRVL   G100   MW   Brown, J   10 am - 12 pm   Jan 18 - Mar 10	CNET250	11	3/4	ONL	ONLNE		STAFF, A	8 - 10 pm	Jan 18 - May 5	LOI
COMM210   12   3/3   ONL   ONLNE   T   Hauck, G   6-9 pm   Jan 18 - May 7				_			Brown, J	10 am - 12 pm	Jan 18 - Mar 10	НҮ
Windows   Server 2				WEB	HYBRD		Brown, J		Jan 18 - Mar 10	HY
Windows   Server 2   CNET263   01   3/4   ONL   ONLNE   Kohn, D   Jan 18 - May 7	CNET251	11	3/4	WEB	HYBRD		Brown, J		Jan 18 - Mar 10	LOI
COMM210   01   3/4   ONL   ONLNE   Kohn, D   Jan 18 - May 7				ONL	ONLNE	MW	Brown, J	10 am - 12 pm	Jan 18 - Mar 10	LOI
Speech				ONL	ONLNE		Kohn, D		Jan 18 - May 7	ON
Speech	Comm	unico	atio	ns						
COMM210         03         3/3         ONL         ONLNE F         Neal, L         1-4 pm         Jan 22 - May 7           COMM210         12         3/3         ONL         ONLNE T         Hauck, G         6-9 pm         Jan 19 - May 4           Introduction to Python Programming CPGM120         02         3/3         ONL         ONLNE Neal, L         Jan 18 - May 7           Meal, L         Jan 19 - May 4           COMM220         03         3/3         WEB         HYBRD         Neal, L         1 - 2:30 pm         Jan 19 - May 4           COMM220         04         3/3         GRVL         G118         R         Hauck, G         6 - 9 pm         Jan 21 - May 6           COMM220         05         3/3         WEB         HYBRD         Neal, L         9 - 10:30 pm         Jan 22 - May 7           COMM220         06         3/3         HCITY         TCHS         TR         STAFF, A         9:33 - 11:03 pm         Jan 19 - May 6           COMM220         14         3/3         ONL         ONLNE         R         Hauck, G         6 - 9 pm         Jan 19 - May 7           COMM220         14         3/3         ONL	Speech				ONLNE		Neal, L		Jan 18 - May 7	ON
COMM210   12   3/3   ONL   ONLNE T   Hauck, G   6-9 pm   Jan 19 - May 4	COMM210	02	3/3	Sidney	S108	Т	Hauck, G	6 - 9 pm	Jan 19 - May 4	F2F
Interpersonal Communication	COMM210	03	3/3	ONL	ONLNE	F	Neal, L	1 - 4 pm	Jan 22 - May 7	LOI
COMM220         02         3/3         ONL         ONLNE         Neal, L         Jan 18 - May 7           COMM220         03         3/3         WEB         HYBRD         Neal, L         1 - 2:30 pm         Jan 19 - May 4           COMM220         04         3/3         GRVL         G118         R         Hauck, G         6 - 9 pm         Jan 21 - May 6           COMM220         05         3/3         WEB         HYBRD         Neal, L         9 - 10:30 pm         Jan 22 - May 7           COMM220         06         3/3         HCITY         TCHS         TR         STAFF, A         9:33 - 11:03 pm         Jan 19 - May 6           COMM220         08         3/3         GRVL         G129         TF         STAFF, A         7:30 - 9 am         Jan 19 - May 7           COMM220         14         3/3         ONL         ONLNE         R         Hauck, G         6 - 9 pm         Jan 21 - May 6           COMM220         14         3/3         ONL         ONLNE         R         Hauck, G         6 - 9 pm         Jan 19 - May 7           COMM220         14         3/3         ONL         ONLNE         Brown, J         Jan 18 - May 7           Introducti	COMM210	12	3/3	ONL	ONLNE	Т	Hauck, G	6 - 9 pm	Jan 19 - May 4	LOI
3/3   ONL   ONLNE T   Neal, L   1-2:30 pm   Jan 19 - May 4	•					1	Neal, L		Jan 18 - May 7	ON
COMM220 04 3/3 GRVL G118 R Hauck, G 6-9 pm Jan 21 - May 6  COMM220 05 3/3 WEB HYBRD Neal, L 9-10:30 pm Jan 22 - May 7  3/3 ONL ONLNE F Neal, L 9-10:30 pm Jan 22 - May 7  COMM220 06 3/3 HCITY TCHS TR STAFF, A 9:33 - 11:03 pm Jan 19 - May 6  COMM220 08 3/3 GRVL G129 TF STAFF, A 7:30 - 9 am Jan 19 - May 7  COMM220 14 3/3 ONL ONLNE R Hauck, G 6-9 pm Jan 21 - May 6  COMM220 14 3/4 ONL ONLNE Brown, J Jan 18 - May 7  Introduction to Python Programming  CPGM110 01 4/4 ONL ONLNE Brown, J Jan 18 - May 7  Introduction to C++ Programming	COMM220	03	3/3	WEB	HYBRD		Neal, L		Jan 19 - May 4	LOI
COMM220 05 3/3 WEB HYBRD Neal, L Jan 22 - May 7  3/3 ONL ONLNE F Neal, L 9 - 10:30 pm Jan 22 - May 7  COMM220 06 3/3 HCITY TCHS TR STAFF, A 9:33 - 11:03 pm Jan 19 - May 6  COMM220 08 3/3 GRVL G129 TF STAFF, A 7:30 - 9 am Jan 19 - May 7  COMM220 14 3/3 ONL ONLNE R Hauck, G 6 - 9 pm Jan 21 - May 6  COMPUTER Programming  Introduction to Java Programming  CPGM110 01 4/4 ONL ONLNE Brown, J Jan 18 - May 7  Introduction to Python Programming  CPGM120 01 4/4 ONL ONLNE Brown, J Jan 18 - May 7  Introduction to C++ Programming			3/3	ONL	ONLNE	Т	Neal, L	1 - 2:30 pm	Jan 19 - May 4	LOI
3/3   ONL   ONLNE F   Neal, L   9-10:30 pm   Jan 22 - May 7	COMM220 (	04	3/3	GRVL	G118	R	Hauck, G	6 - 9 pm	Jan 21 - May 6	F2F
COMM220 06 3/3 HCITY TCHS TR STAFF, A 9:33 - 11:03 pm Jan 19 - May 6  COMM220 08 3/3 GRVL G129 TF STAFF, A 7:30 - 9 am Jan 19 - May 7  COMM220 14 3/3 ONL ONLNE R Hauck, G 6 - 9 pm Jan 21 - May 6  Computer Programming Introduction to Java Programming CPGM110 01 4/4 ONL ONLNE Brown, J Jan 18 - May 7  Introduction to Python Programming CPGM120 01 4/4 ONL ONLNE Brown, J Jan 18 - May 7  Introduction to C++ Programming	COMM220	05	3/3	WEB	HYBRD		Neal, L		Jan 22 - May 7	LOI
COMM220 08 3/3 GRVL G129 TF STAFF, A 7:30 - 9 am Jan 19 - May 7  COMM220 14 3/3 ONL ONLNE R Hauck, G 6 - 9 pm Jan 21 - May 6  Computer Programming Introduction to Java Programming CPGM110 01 4/4 ONL ONLNE Brown, J Jan 18 - May 7  Introduction to Python Programming CPGM120 01 4/4 ONL ONLNE Brown, J Jan 18 - May 7  Introduction to C++ Programming			3/3	ONL	ONLNE	F	Neal, L	9 - 10:30 pm	Jan 22 - May 7	LOI
COMM220 14 3/3 ONL ONLNE R Hauck, G 6-9 pm Jan 21 - May 6  Computer Programming Introduction to Java Programming CPGM110 01 4/4 ONL ONLNE Brown, J Jan 18 - May 7  Introduction to Python Programming CPGM120 01 4/4 ONL ONLNE Brown, J Jan 18 - May 7  Introduction to C++ Programming	COMM220	06	3/3	HCITY	TCHS	TR	STAFF, A	9:33 - 11:03 pm	Jan 19 - May 6	F2F
Computer Programming Introduction to Java Programming CPGM110 01 4/4 ONL ONLNE Brown, J Jan 18 - May 7 Introduction to Python Programming CPGM120 01 4/4 ONL ONLNE Brown, J Jan 18 - May 7 Introduction to C++ Programming	COMM220	08	3/3	GRVL	G129	TF	STAFF, A	7:30 - 9 am	Jan 19 - May 7	F2F
Introduction to Java Programming CPGM110 01 4/4 ONL ONLNE Brown, J Jan 18 - May 7  Introduction to Python Programming CPGM120 01 4/4 ONL ONLNE Brown, J Jan 18 - May 7  Introduction to C++ Programming	COMM220	14	3/3	ONL	ONLNE	R	Hauck, G	6 - 9 pm	Jan 21 - May 6	LOI
CPGM110 01 4/4 ONL ONLNE Brown, J Jan 18 - May 7  Introduction to Python Programming CPGM120 01 4/4 ONL ONLNE Brown, J Jan 18 - May 7  Introduction to C++ Programming	-		_				a			
CPGM120 01 4/4 ONL ONLNE Brown, J Jan 18 - May 7  Introduction to C++ Programming					_				Jan 18 - May 7	ON
					_	amm	_		Jan 18 - May 7	ON
CPGM131 01 4/4 ONL ONLINE Brown, J Jan 18 - May 7		ction to	o <b>C+</b> -	+ Prog	gramı ONLNE	ming	Brown, J		Jan 18 - May 7	ON

Sprii	ng 202	21 <u>C</u>	ours	es					
Course #	Section Module	Credits/ Contact	Campus	Location	Day	Instructor	Time	Dates	Meet Type
Crimi	inal Ju	stice	e/Co	rrect	tion	S			
•	al Fitnes								
CRIM105	01	1/1	Sidney	GYM	R	STAFF, A	6 - 9 pm	Jan 21 - May 6	F2F
	uction t								
CRIM110	01	3/3	Sidney	A137	MIWR	Page, G	5 - 9 pm	Jan 18 - Feb 4	HYB
			WEB	HYBRD		Page, G		Jan 18 - Feb 4	HYB
CRIM110	11	3/3	WEB	HYBRD		Page, G		Jan 18 - Feb 4	LOL
			ONL	ONLNE	MTWR	Page, G	5 - 9 pm	Jan 18 - Feb 4	LOL
Correc	tions In	stitu	tions/	'Facili	ties				
CRIM120	01	3/3	Sidney	A137	MTWR	Page, G	5 - 9 pm	Feb 8 - Feb 25	HYB
			WEB	HYBRD		Page, G		Feb 8 - Feb 25	HYB
CRIM120	11	3/3	WEB	HYBRD		Page, G		Feb 8 - Feb 25	LOL
			ONL	ONLNE	MTWR	Page, G	5 - 9 pm	Feb 8 - Feb 25	LOL
Crimin	al Inves	tigat	ion						
CRIM130	01	3/3	WEB	HYBRD		Blomstrom, B		Jan 18 - May 3	HYB
			Sidney	N510	T	Blomstrom, B	7:30 - 9 pm	Jan 19 - May 4	НҮВ
CRIM130	11	3/3	WEB	HYBRD		Blomstrom, B		Jan 18 - May 3	LOL
			ONL	ONLNE	Т	Blomstrom, B	7:30 - 9 pm	Jan 19 - May 4	LOL
Comm	unicatio	n in	Crimi	nal Ju	ıstice	2			
CRIM136	01	3/3	_	A137		Page, G	5 - 9 pm	Mar 1 - Mar 18	В НҮВ
			WEB	HYBRD		Page, G		Mar 1 - Mar 18	В НҮВ
CRIM136	11	3/3	WEB	HYBRD		Page, G		Mar 1 - Mar 18	LOL
			ONL	ONLNE	MTWR	Page, G	5 - 9 pm	Mar 1 - Mar 18	LOL
Americ	can Crin	ninal	Law						
CRIM210	01	3/3	Sidney	A137	MTWR	Page, G	5 - 9 pm	Mar 22 - Apr 8	HYB
			WEB	HYBRD		Page, G		Mar 22 - Apr 8	НҮВ
CRIM210	02	3/3	WEB	HYBRD		STAFF, A		Jan 18 - May 3	НҮВ
			Sidney	S012	М	STAFF, A	7:30 - 9 pm	Jan 18 - May 3	НҮВ
CRIM210	11	3/3	WEB	HYBRD		Page, G		Mar 22 - Apr 9	LOL
			ONL	ONLNE	MTWR	Page, G	5 - 9 pm	Mar 22 - Apr 9	LOL
CRIM210	12	3/3	WEB	HYBRD		STAFF, A		Jan 18 - May 3	LOL
			ONL	ONLNE	M	STAFF, A	7:30 - 9 pm	Jan 18 - May 3	LOL
-								•	

Course #	ng 202 Section Module	Credits/	Campus	Location	Day	Instructor	Time		Meet
Cuina		Contact	-10-		·:	<b>. </b>			Туре
			-,	rreci	ion	<b>s</b> continu	иеа		
Juveni CRIM230	le Delin	quer 3/3	N <b>CY</b> WEB	HYBRD		STAFF, A		Jan 19 - May 4	HY
			Sidney	M208	Т	STAFF, A	6 - 7:30 pm	Jan 19 - May 4	HY
CRIM230	11	3/3	WEB	HYBRD		STAFF, A		Jan 19 - May 4	LO
			ONL	ONLNE	Т	STAFF, A	6 - 7:30 pm	Jan 19 - May 4	LO
Client	Relation	ns in	Corre	ction	s				
CRIM250	01	3/3	Sidney			Page, G	5 - 9 pm	Apr 12 - May 6	HY
			WEB	HYBRD		Page, G		Apr 12 - May 6	HY
CRIM250	02	3/3	WEB	HYBRD		Sweeney, K		Jan 20 - May 5	HY
			Sidney	S012	W	Sweeney, K	6 - 7:25 pm	Jan 20 - May 5	HY
CRIM250	11	3/3	WEB	HYBRD		Page, G		Apr 12 - May 6	LO
			ONL	ONLNE	MTWF	R Page, G	5 - 9 pm	Apr 12 - May 6	LO
CRIM250	12	3/3	WEB	HYBRD		STAFF, A		Jan 20 - May 5	LO
			ONL	ONLNE	W	STAFF, A	6 - 7:25 pm	Jan 20 - May 5	LO
Client	Growth	and	Devel	opme	ent				
CRIM260	01	3/3	WEB	HYBRD		Sweeney, K		Jan 20 - May 5	HY
			Sidney	S012	W	Sweeney, K	7:30 - 9 pm	Jan 20 - May 5	HY
CRIM260	11	3/3	WEB	HYBRD		Sweeney, K		Jan 20 - May 5	LO
			ONL	ONLNE	W	Sweeney, K	7:30 - 9 pm	Jan 20 - May 5	LO
C		•		Ta ala	1				
_	outer S				noi	ogy			
Electro CSTC100	onic Circ	:uit A 3/3	<b>nalys</b> GRVL	<b>is</b> G226		Gunther, D		Jan 19 - May 4	F2l
			ONL	ONLNE	Т	Gunther, D	5 - 6 pm	Jan 19 - May 4	
Introd CSTC127	uction t	o Ne <sup>o</sup>	twork GRVL	( <b>ing</b> G210	Т	STAFF, A	6 - 9 pm	Jan 19 - May 4	HY
			WEB	HYBRD		STAFF, A		Jan 19 - May 4	НҮ
CSTC127	11	3/4	WEB	HYBRD		STAFF, A		Jan 19 - May 4	LO
			ONL	ONLNE	Т	STAFF, A	6 - 9 pm	Jan 19 - May 4	LO
Diaital	llogia								
<b>Digital</b> CSTC130	01	3/4	GRVL	G210	MW	STAFF, A	4 - 6 pm	Jan 18 - May 5	F2
CSTC130	11	3/4	ONL	ONLNE		STAFF, A	4 - 6 pm	Jan 18 - May 5	LO

	ng 202								
Course #	Section Module	Credits/ Contact	Campus	Location	Day	Instructor	Time	Dates	Meet Type
Com	outer S	Supp	ort	Tech	nol	<b>ogy</b> cor	ntinued		
•	uter Mai								
CSTC171	01	3/4	GRVL	G100	MW	STAFF, A	6 - 8 pm	Jan 18 - Mar 8	HY
			WEB	HYBRD		STAFF, A		Jan 18 - Mar 8	HY
CSTC171	11	3/4	WEB	HYBRD		STAFF, A		Jan 18 - Mar 8	LO
			ONL	ONLNE		STAFF, A	6 - 8 pm	Jan 18 - Mar 8	LO
Comp	uter Mai	inten	ance	II					
CSTC172	01	3/4	GRVL	G100	MW	STAFF, A	6 - 8 pm	Mar 10 - May 5	F2
			WEB	HYBRD		STAFF, A		Mar 10 - May 5	F2
CSTC172	11	3/4	WEB	HYBRD		STAFF, A		Mar 10 - May 5	LO
			ONL	ONLNE	MW	STAFF, A	6 - 8 pm	Mar 10 - May 5	LO
Windo	ws Cliei	nt ∆d	minis	tratio	n				
CSTC242	01	3/3	GRVL	G210	R	STAFF, A	6 - 9 pm	Jan 21 - May 6	HY
			WEB	HYBRD		STAFF, A		Jan 21 - May 6	HY
CSTC242	11	3/3	WEB	HYBRD		STAFF, A		Jan 21 - May 6	LO
			ONL	ONLNE	R	STAFF, A	6 - 9 pm	Jan 21 - May 6	LO
	al Arts uction t		<b>jital A</b> Sidney		<b>a M</b> ⊺	l <b>edium</b> Hunter, C	6 - 8 pm	Jan 19 - May 4	F2
Photo	graphic	Equi	datio	ne I					
DART110	01	3/3	Sidney			Sutton, S		Jan 18 - May 3	F2
			Sidney	D311	М	Sutton, S	1 - 3 pm	Jan 18 - May 3	F2
Comm	ercial D	esia							
DART120	01	3/3	Sidney	D311		Sutton, S		Jan 18 - May 3	F2
			Sidney	D311	М	Sutton, S	8:15 - 10:15 am	Jan 18 - May 3	F2
Digita	l Imagin	na -							
DART130	01	3/3	Sidney	D311		Sutton, S		Jan 20 - May 5	F2
			Sidney	D311	W	Sutton, S	8:15 - 10:15 am	Jan 20 - May 5	F2
				nc II					
Photo	graphic	Four	ndatio	יו כווי					
	graphic 01	Four 3/3	Sidney			Sutton, S		Jan 19 - May 4	F2
Photog DART210				D311	Т	Sutton, S Sutton, S	10 am - 12 pm	Jan 19 - May 4 Jan 19 - May 4	
DART210	01	3/3	Sidney Sidney	D311	Т		10 am - 12 pm	•	
DART210		3/3	Sidney Sidney	D311	Т		10 am - 12 pm	•	F2

Sprir	ng 202	21 <u>C</u>	ours	es					
Course #	Section Module	Credits/ Contact	Campus	Location	Day	Instructor	Time		Meet Type
Digito	al Arts	con	tinue	d					
Digital	Arts as	a Bu	sines	S					
DART280	01	3/3	Sidney	D311		STAFF, A		Jan 19 - May 4	F2F
			Sidney	D311	Т	STAFF, A	1 - 3 pm	Jan 19 - May 4	F2F
Farly	Childl	200	d De	velo	nm	ent			
•	Pevelop								
ECDV110	01	3/3	WEB	HYBRD	Iou	Snyder, J		Jan 18 - May 3	HYB
			Sidney	M203	М	Snyder, J	5:30 - 7 pm	Jan 18 - May 3	НҮВ
ECDV110	02	3/3	WEB	HYBRD		Snyder, J		Jan 18 - May 3	LOL
			ONL	ONLNE	М	Snyder, J	5:30 - 7 pm	Jan 18 - May 3	LOL
Child D	evelop	men	t: Pres	choo	l/Scł	nool Age			
ECDV120	01	3/3	WEB	HYBRD		Snyder, J		Jan 18 - May 3	HYB
			Sidney	M203	М	Snyder, J	7:10 - 8:40 pm	Jan 18 - May 3	НҮВ
ECDV120	02	3/3	WEB	HYBRD		Snyder, J		Jan 18 - May 3	LOL
			ONL	ONLNE	М	Snyder, J	7:10 - 8:40 pm	Jan 18 - May 3	LOL
	istratio	n of E	Early (	Childl	1000	l Program	ns		
ECDV150	01	3/3	WEB	HYBRD		STAFF, A		Jan 18 - May 7	HYB
			Sidney	S106	Т	STAFF, A	5:30 - 8:40 pm	Jan 19 - May 4	HYB
ECDV150	02	3/3	WEB	HYBRD		STAFF, A		Jan 19 - May 4	LOL
			ONL	ONLNE	Т	STAFF, A	5:30 - 8:40 pm	Jan 19 - May 4	LOL
	en with	-							
ECDV160	01	3/3	WEB	HYBRD		STAFF, A		Jan 19 - May 4	HYB
			Sidney	S106	Т	STAFF, A	7:10 - 8:40 pm	Jan 19 - May 4	
ECDV160	02	3/3	WEB	HYBRD		STAFF, A		Jan 19 - May 4	LOL
			ONL	ONLNE	Т	STAFF, A	7:10 - 8:40 pm	Jan 19 - May 4	LOL
	•				ıcy i	n Childho	ood	l 21 M	111/15
ECDV161	01	3/3	WEB	HYBRD		STAFF, A	6 700	Jan 21 - May 6	
			Sidney		R	STAFF, A	6 - 7:30 pm	Jan 21 - May 6	
ECDV161	02	3/3	WEB	HYBRD		STAFF, A		Jan 21 - May 6	LOL
			ONL	ONLNE	R	STAFF, A	6 - 7:30 pm	Jan 21 - May 6	LOL

Spring 2021 Courses		
·		
Course # Section Module Credits/ Campus Location Day Instructor Time Dates		Meet ype
Early Childhood Development continued		
Guiding Children's Behavior		
ECDV162 01 3/3 WEB HYBRD STAFF, A Jan 21 -	May 6	HYB
Sidney S106 R STAFF, A 7:40 - 9:10 pm Jan 21 -	Мау б	HYB
ECDV162 02 3/3 WEB HYBRD STAFF, A Jan 21 -	May 6	LOL
ONL ONLNE R STAFF, A 7:40 - 9:10 pm Jan 21 -	Мау б	LOL
Economics		
Principles of Macroeconomics		
ECON215 01 3/3 ONL ONLNE Klooster, E Jan 18 -	May 7	ONL
ECON215 02 3/3 WEB HYBRD Klooster, E Jan 18 -	May 3	HYB
ONL ONLNE M Klooster, E 6 - 7:30 pm Jan 18 -	May 3	LOL
Principles of Microeconomics		
ECON216 01 3/3 WEB HYBRD Klooster, E Jan 18 -	May 3	HYB
ONL ONLNE M Klooster, E 7:45 - 9:15 pm Jan 18 -	May 3	HYB
English		
Introduction to College Reading		
ENGL050 01 3/3 Sidney D307 M STAFF, A 5:30 - 9 pm Jan 18 -	May 3	F2F
Academic Literacy		
ENGL060 01 4/4 Sidney D303 TR Hopkins, J 8:30 - 11 am Jan 19 -	May 6	F2F
ENGL060 02 4/4 Sidney D303 MW STAFF, A 6 - 8:30 pm Jan 18 -	May 5	F2F
Basic Writing		
ENGL071 01 A 3/3 Sidney D307 MW Hopkins, J 1 - 2:25 pm Jan 18 -	May 5	F2F
ENGL071 02 B 3/3 GRVL G129 TR STAFF, A 3 - 4:30 pm Jan 19 -	May 6	F2F
ENGL071 03 C 3/3 Sidney D307 W STAFF, A 6-9 pm Jan 20-	May 5	F2F
Freshman English I		
ENGL100 01 3/3 Sidney D303 MW Hopkins, J 10:30 am - 12 pm Jan 18 -	May 5	F2F
ENGL100 01 A 3/3 Sidney D303 MW Hopkins, J 10:30 am - 12 pm Jan 18 -	May 5	F2F
ENGL100 02 3/3 GRVL G129 TR STAFF, A 1 - 2:30 pm Jan 19 -	May 6	F2F
ENGL100 02 B 3/3 GRVL G129 TR STAFF, A 1 - 2:30 pm Jan 19 -	May 6F	2F
ENGL100 03 3/3 Sidney D305 M STAFF, A 6 - 9 pm Jan 18 -	May 3	F2F

Μ

W

STAFF, A

STAFF, A

6 - 9 pm

6 - 9 pm

Sidney D305

G119

GRVL

ENGL100

ENGL100

03

04

3/3

3/3

Jan 18 - May 3 F2F

Jan 20 - May 5 F2F

Sprin	ng 202	1 <u>C</u>	ourse	es					
Course #	Section Module		Campus	Location	Day	Instructor	Time	Dates	Meet Type
Englis	<b>h</b> cont	inue	d						
ENGL100	05	3/3	Sidney	M203	TR	STAFF, A	10:30 am - 12 pm	Jan 19 - May 6	F2F
ENGL100	06	3/3	ONL	ONLNE		Skogseth, G		Jan 18 - May 7	ONL
ENGL100	07	3/3	BELDG	BELD	Т	STAFF, A	6 - 9 pm	Jan 19 - May 4	F2F
ENGL100	08	3/3	VBURG	VHS	TR	Clayton, E	2 - 3:30 pm	Jan 19 - May 6	F2F
ENGL100	14	3/3	ONL	ONLNE	W	STAFF, A	6 - 9 pm	Jan 20 - May 5	LOL
ENGL100	15	3/3	ONL	ONLNE	TR	STAFF, A	10:30 am - 12 pm	Jan 19 - May 6	LOL
ENGL100	17	3/3	ONL	ONLNE	Т	STAFF, A	6 - 9 pm	Jan 19 - May 4	LOL
Freshm	an Eng	lish I	ı						
ENGL101	01	3/3	Sidney	D312	W	STAFF, A	6 - 9 pm	Jan 20 - May 5	F2F
ENGL101	02	3/3	GRVL	G118	F	STAFF, A	9 am - 12 pm	Jan 22 - May 7	F2F
ENGL101	03	3/3	Sidney	D308	MW	Walden, C	10:30 am - 12 pm	Jan 18 - May 5	F2F
ENGL101	04	3/3	ONL	ONLNE		Skogseth, G		Jan 18 - May 5	ONL
ENGL101	05	3/3	HCITY	TCHS	TR	Stancil, B	1:20 - 2:50 pm	Jan 19 - May 6	F2F
ENGL101	06	3/3	ONL	ONLNE	MW	Walden, C	10:30 am - 12 pm	Jan 18 - May 5	LOL
ENGL101	07	3/3	FULTO	ONLNE	TR	Walden, C	8 - 9:30 am	Jan 19 - May 4	LOL
ENGL101	08	3/3	CMHS	CMHS	MW	STAFF, A	1 - 2:24 pm	Jan 18 - May 5	F2F
ENGL101	09	3/3	CCITY	CCCHS	MTR	STAFF, A	9:42 - 10:41 am	Jan 18 - May 6	F2F
ENGL101	11	3/3	ONL	ONLNE	W	STAFF, A	6 - 9 am	Jan 20 - May 5	LOL
ENGL101	12	3/3	ONL	ONLNE	F	STAFF, A	9 am - 12 pm	Jan 22 - May 7	LOL
	uction t								
ENGL195	01	3/3	Sidney		W	Stancil, B	3 - 4:30 pm	Jan 20 - May 5	
			WEB	HYBRD		Stancil, B		Jan 20 - May 5	HYB
ENGL195	11	3/3	WEB	HYBRD		Stancil, B		Jan 20 - May 5	LOL
			ONL	ONLNE	W	Stancil, B	3 - 4:30 pm	Jan 20 - May 5	LOL
Americ ENGL201	an Thou	_				865 - Pres		lan 10 May 4	ПЛБ
ENGLZUI	UΙ	3/3	Sidney		Т	Walden, C	1 - 2:30 pm	Jan 19 - May 4	
	02	2/2	WEB	HYBRD		Walden, C		Jan 19 - May 4	
ENGL201	02	3/3	WEB	HYBRD	<b>-</b>	Walden, C	1 222	Jan 19 - May 4	
			ONL	ONLNE	I	Walden, C	1 - 2:30 pm	Jan 19 - May 4	LOL
British ENGL221	Literatu 01	<b>3/3</b>	nce 1	798 ONLNE		Skogseth, G		Jan 18 - May 7	ONL

Corio	a 202	1 (	o i i kc	06					
Spriii Course#	g 202 Section Module		Campus	Location	Day	Instructor	Time	Dates	Meet
Englis	h cont	Contact	d						Туре
<b>Englis Childre</b>									
ENGL235	01 01	3/3	ONL	ONLNE		Skogseth, G		Jan 18 - May 7	ONL
Youth L	iteratu	re							
ENGL236	01	3/3	ONL	ONLNE		Skogseth, G		Jan 18 - May 7	ONL
Germa	an								
German									
GERM102	01	4/4	ONL	ONLNE	W	STAFF, A	6 - 10 pm	Jan 20 - May 5	LOL
Gener	al Stu	dia	•						
			•						
College GNST100	01	3/3	GRVL	G111	М	STAFF, A	1 - 4 pm	Jan 18 - May 3	F2F
GNST100	02	3/3	ONL	ONLNE		Skogseth, T		Jan 18 - May 7	ONL
GNST100	03	3/3	Sidney	D307	F	Skogseth, T	9 am - 12 pm	Jan 22 - May 7	F2F
GNST100	04	3/3	GRVL	G111	R	STAFF, A	6 - 9 pm	Jan 21 - May 6	F2F
GNST100	05	3/3	ONL	ONLNE	F	Skogseth, T	9 am - 12 pm	Jan 22 - May 7	LOL
GNST100	07	3/3	ONL	ONLNE	R	STAFF, A	6 - 9 pm	Jan 21 - May 6	LOL
GNST100	11	3/3	ONL	ONLNE	М	STAFF, A	1 - 4 pm	Jan 18 - May 3	LOL
GNST100	13	3/3	ONL	ONLNE	F	STAFF, A	9 am - 12 pm	Jan 22 - May 7	LOL
GNST100	14	3/3	ONL	ONLNE	R	STAFF, A	6 - 9 pm	Jan 21 - May 6	LOL
Career I	Develo	pmei	nt						
GNST110	01	1/1	WEB	HYBRD		Zdanowski, A		Jan 29 - Mar 5	HYB
GNST110	01	1/1	MAIN	D307	F	Zdanowski, A	1 - 4 pm	Feb 12	HYB
GNST110	01	1/1	MAIN	D307	F	Zdanowski, A	1 - 4 pm	Jan 29	HYB
GNST110	11	1/1	WEB	HYBRD		Zdanowski, A		Jan 29 - Mar 5	LOL
GNST110	11	1/1	ONL	ONLNE	F	Zdanowski, A	1 - 4 pm	Feb 12	LOL
GNST110	11	1/1	ONL	ONLNE	F	Zdanowski, A	1 - 4 pm	Jan 29	LOL
Effectiv	e Onlin	ie Lea		_					
GNST115	01	1/1	Sidney	D307	T	STAFF, A	8 - 8:55 am	Jan 19 - Mar 9	HYB
			WEB	HYBRD		STAFF, A		Jan 19 - Mar 9	HYB
GNST115	02	1/1	Sidney	D307	Т	STAFF, A	8 - 8:55 am	Mar 9 - May 7	HYB
			WEB	HYBRD		STAFF, A		Mar 9 - May 7	HYB

Consist	- 202	1 (							
Spring					D	la de catalon	Torri	Datas	Most
Course # Se	ection Module	Credits/ Contact	Campus	Location	Day	Instructor	Time	Dates	Meet Type
History	/								
United S									
HIST251 C	)1	3/3	Sidney	D308	R	STAFF, A	6 - 9 am	Jan 21 - May 6	F2F
HIST251 C	)2	3/3	HCITY	TCHS	MW	STAFF, A	9:33 - 11:03 am	Jan 18 - May 5	F2F
HIST251 1	1	3/3	ONL	ONLNE	R	STAFF, A	6 - 9 am	Jan 21 - May 6	LOL
	tury W	<b>/orld</b> 3/3		oal Hi D317		y & Issues STAFF, A	since 1900 6-9am		EDE
			<u> </u>					Jan 19 - May 4	
HIST257 C	)2	3/3	ONL	ONLNE	Т	STAFF, A	6 - 9 pm	Jan 19 - May 4	LOL
Industi	rial Te	echr	nolo	av					
Industria									
	ai <b>APP</b> )1	2/2	GRVL		R	STAFF, A	4 - 6 pm	Jan 21 - May 6	F2F
			GRVL	G212	М	STAFF, A	4 - 6 pm	Jan 18 - May 3	F2F
INDS124	)2	2/2	ONL	ONLNE	М	STAFF, A	4 - 6 pm	Jan 18 - May 3	LOL
Industria	al Ann	liad I	Riaht	Anal	a and	d Oblique	Trigonome	trv	
	)1	2/2	GRVL	G213	R	STAFF, A	6-8 pm	Jan 21 - May 6	F2F
Metallur	gy & F	leat 7 2/2.25		nent ONLNE		Murr, P		Jan 18 - May 7	F2F
Industria	al Safo	tv							
	)1	1.5/2	WEB	HYBRD		STAFF, A		Jan 18 - May 7	HYB
Advance	d Mac	hine	Oper	ation	S				
	)1	3/4	GRVL	G213	T	STAFF, A	5 - 6 pm	Jan 19 - May 4	F2F
			GRVL	G225		STAFF, A		Jan 18 - May 3	F2F
CNC Mill									
	)1	3/4.5	GRVL	G213	R	STAFF, A	5 - 6 pm	Jan 21 - May 6	F2F
			GRVL	G225		STAFF, A		Jan 21 - May 6	F2F
Introduc	tion to	n Mat	torial	Scien	160				
	)1	3/3	GRVL	G212	T	STAFF, A	6 - 9 pm	Jan 19 - May 4	F2F
Advance	d Hvd	rauli	cs						
	)1	3/3	GRVL	G227		STAFF, A		Jan 20 - May 5	F2F
			GRVL	G227	W	STAFF, A	5 - 6 pm	Jan 20 - May 5	F2F
Advance	d Pne	umat	tics						
	)1	3/3	GRVL	G227		STAFF, A		Jan 20 - May 5	F2F
			GRVL	G227	W	STAFF, A	4 - 5 pm	Jan 20 - May 5	F2F
Industria	al Oua	litv (	ontro	ol .					
	)1	3/3	GRVL	G212	Т	STAFF, A	3 - 6 pm	Jan 19 - May 4	F2F

Sprir	ng 202	1 <u>C</u>	ours	es _					
Course #	Section Module	Credits/ Contact	Campus	Location	Day	Instructor	Time	Dates	Meet Type
Math	matic	5							
Prealge	ebra								
MATH080	01	4/5	Sidney	S011	TR	Cuffman, C	6 - 9 pm	Jan 19 - May 6	F2F
MATH080	02	4/5	GRVL	G119	TR	Lodholtz, B	9 am - 12 pm	Jan 19 - May 6	F2F
MATH080	03	4/5	ONL	ONLNE	TR	Lodholtz, B	9 am - 12 pm	Jan 19 - May 6	LOL
MATH080	04	4/5	ONL	ONLNE	TR	Cuffman, C	6 - 9 pm	Jan 19 - May 6	LOL
Beginn	ing Alg	ebra 4/5	GRVL	G119	MW	Lodholtz, B	9 am - 12 pm	Jan 18 - May 5	EDE
		4/5			TR	·			
MATH090	02		Sidney			Davis, C	6-9 pm	Jan 19 - May 6	
MATH090	03	4/5	ONL	ONLNE		Lodholtz, B	9 am - 12 pm	Jan 18 - May 5	
MATH090	04	4/5	ONL	ONLNE	TR	Davis, C	6 - 9 pm	Jan 19 - May 6	LOL
Founda MATH095	ations o	<b>f Ma</b> t 4/5	them GRVL	atical G119	Reas	<b>soning</b> Lodholtz, B	1 - 4 pm	Jan 19 - May 6	F2F
MATH095	02	4/5	Sidney	M209	MW	Rausch, K	6 - 9 pm	Jan 18 - May 5	
MATH095	03	4/5	ONL	ONLNE	TR	Lodholtz, B	1 - 4 pm	Jan 19 - May 6	LOL
MATH095	04	4/5	ONL	ONLNE	MW	Rausch, K	6 - 9 pm	Jan 18 - May 5	LOL
Quanti	tative R	easo	ning						
MATH102	01	4/4	Sidney	S018	MW	Lodholtz, B	1 - 3 pm	Jan 18 - May 5	F2F
MATH102	02	4/4	Sidney	M209	TR	Genson, H	6 - 8 pm	Jan 19 - May 6	F2F
MATH102	03	4/4	ONL	ONLNE		Lodholtz, B		Jan 18 - May 7	ONL
MATH102	04	4/4	ONL	ONLNE	MW	Lodholtz, B	1 - 3 pm	Jan 18 - May 5	LOL
MATH102	05	4/4	ONL	ONLNE	TR	Genson, H	6 - 8 pm	Jan 19 - May 6	LOL
Interm	ediate /	Algeb	ora						
MATH104	01	4/5	Sidney	S016	MW	Adkison, D	1 - 3:30 pm	Jan 18 - May 5	F2F
MATH104	02	4/5	ONL	ONLNE	MW	Houghton, S	6 - 8:30 pm	Jan 18 - May 5	LOL
MATH104	11	4/5	ONL	ONLNE	MW	Adkison, D	1 - 3:30 pm	Jan 18 - May 5	LOL
Trigon	ometry								
MATH120	01	3/4	Sidney	S016	MW	Adkison, D	10 am - 12 pm	Jan 18 - May 5	F2F
MATH120	02	3/4	CCITY	CCCHS	MTRF	Genson, H	7:55 - 8:47 am	Jan 18 - May 7	F2F
MATH120	11	3/4	ONL	ONLNE	MW	Adkison, D	10 am - 12 pm	Jan 18 - May 5	LOL
College MATH159	e Algeb	<b>ra</b> 4/4	ONL	ONLNE	MW	Johnson, K	12:15 - 2:15 pm	Jan 18 - May 5	ΙΟI
	· ·	', '	J.1L	OTTENTE.		331113011, IX	5 25 piii	2411 10 111dy 3	LOL

Sprin	g 202	1 C	ours	es _					
Course #	Section Module		Campus	Location	Day	Instructor	Time	Dates	Meet Type
Mathr	natic	s cor	ntinue	ed					71
Precalc									
MATH180	01	5/6	Sidney	S011	MW	Long, D	1 - 4 pm	Jan 18 - May 5	F2
MATH180	11	5/6	ONL	ONLNE	MW	Long, D	1 - 4 pm	Jan 18 - May 5	LO
Introdu MATH190	ctory S	tatis 4/5	<b>tics</b> Sidney	S016	TR	Johnson, K	1 - 3:30 pm	Jan 19 - May 6	F2
MATH190	02	4/5	ONL	ONLNE	MW	Long, D	9:30 am - 12 pm	Jan 18 - May 5	LO
MATH190	03	4/5	ONL	ONLNE	TR	Pierce, T	6 - 8:30 pm	Jan 19 - May 6	LO
MATH190	04	4/5	Sidney	S016	TR	Johnson, K	9:30 am - 12 pm	Jan 19 - May 6	F2
MATH190	11	4/5	ONL	ONLNE	TR	Johnson, K	1 - 3:30 pm	Jan 19 - May 6	LO
MATH190	14	4/5	ONL	ONLNE	TR	Johnson, K	9:30 am - 12 pm	Jan 19 - May 6	LO
Calculu: MATH251	<b>s and A</b>	naly 4/4	<b>tic Ge</b> Sidney		t <b>ry II</b> TR	Long, D	9:30 - 11:30 am	Jan 19 - May 6	F2
MATH251	11	4/4	ONL	ONLNE	TR	Long, D	9:30 - 11:30 am	Jan 19 - May 6	LC
Small B MGMT235		3/3 3/3	Sidney WEB		W	Diehl, K Diehl, K	6 - 7:30 pm	Jan 20 - May 5 Jan 20 - May 5	
MGMT235	11	3/3	WEB	HYBRD		Diehl, K		Jan 20 - May 5	
			ONL	ONLNE	W	Diehl, K	6 - 7:30 pm	Jan 20 - May 5	
Organiz MGMT250		<b>I Bel</b>		D317	W	Diehl, K	7:30 - 9 pm	Jan 20 - May 5	Н
			WEB	HYBRD		Diehl, K		Jan 20 - May 5	HY
MGMT250	11	3/3	WEB	HYBRD		Diehl, K		Jan 20 - May 5	LO
			ONL	ONLNE	W	Diehl, K	7:30 - 9 pm	Jan 20 - May 5	LO
<i>Marke</i> Principl		larke	ating						
MRKT233	01 01	3/3	WEB	HYBRD		STAFF, A		Jan 20 - May 5	LC
			ONL	ONLNE	W	STAFF, A	7:45 - 9:15 pm	Jan 20 - May 5	LC
<b>Adverti</b> MRKT248	sing 01	3/3	WEB	HYBRD		STAFF, A		Jan 19 - May 4	LC

<b>.</b>	200	<b>.</b>							
	ng 202				-				
Course #	Section Module	Contact	Campus	Location	Day	Instructor	Time	Dates	Meet Type
Mark	eting (	conti	nued						
	ing in a					CTAFE A		I 10 M 1	1.01
MRKT275	01	3/3	WEB	HYBRD		STAFF, A		Jan 19 - May 4	
			ONL	ONLNE	Т	STAFF, A	6 - 7:30 pm	Jan 19 - May 4	LOL
Music	:								
Music A	Appreci	atior	1						
MUSI101	01	3/3	Sidney	M211	T	Yandl, D	6 - 9 pm	Jan 19 - May 4	F2F
MUSI101	11	3/3	ONL	ONLNE		Yandl, D	6 - 9 pm	Jan 19 - May 4	LOL
Nursi	ng								
College	e Succe	ss foi	Nurs	ing					
NADN108	01	1/1	ONL	ONLNE		Zamarron, T		Jan 21 - Mar 7	ONI
NADN108	02	1/1	ONL	ONLNE		Zamarron, T		Mar 11 - May 6	ONI
Founda	ations o	of Nu	rsing						
NADN135	01	6/12	Sidney	A137	М	Cogswell, L	9 am - 12 pm	Jan 18 - May 3	F2F
			Sidney	A039	М	Miller, M	1 - 5 pm	Jan 18 - May 3	F2F
Pharma	acology	/ I							
NADN145	01	2/3	Sidney	A039	T	Cook, J	3 - 4:30 pm	Jan 19 - May 4	F2F
			Sidney	A137	Т	Cook, J	1 - 2:30 pm	Jan 19 - May 4	F2F
Matern	al New	born	Nurs	ing					
NADN165	01	3/5	WEB	HYBRD		Zamarron, T		Jan 19 - Mar 4	HYE
			Sidney	S017	TR	Zamarron, T	1 - 3 pm	Jan 19 - May 4	HYE
NADN165	02	3/5	WEB	HYBRD		Zamarron, T		Mar 16 - May 6	5 HYE
			Sidney	S017	TR	Zamarron, T	1 - 3 pm	Mar 16 - May 6	5 HYE
Pediati	ric Nurs	ina							
NADN166	01	3/5	Sidney	A137	WF	Haverdink, L	1:30 - 3:30 pm	Jan 20 - Mar 5	HYE
			WEB	HYBRD		Haverdink, L		Jan 20 - Mar 5	HYE
NADN166	02	3/5	WEB	HYBRD		Haverdink, L		Mar 17 - May 7	7 HYE
			Sidney	S012	WF	Haverdink, L	1:30 - 3:30 pm	Mar 17 - May 7	
Pharma	acology								
NADN175	01	1/1	Sidney	A137	Т	STAFF, A	10 - 11 am	Jan 19 - May 4	F2F
Nursin	g Care o	of the	Adu	lt Pati	ient	ı			
NADN180	01	5/9	Sidney		М	Haverdink, L	1 - 4 pm	Jan 18 - May 3	F2F

Course #	Section Module		OUTS Campus	Location	Day	Instructor	Time	Dates	Meet
Nuvci		Contact			,				Туре
	<b>ng</b> con			l- Ni	<b>.</b>				
P <b>sychia</b> NADN190	atric Me 01	3/5	WEB WEB	<b>h Nur</b> Hybrd	sing	Drake, S		Jan 19 - Mar 5	HY
			Sidney	S012	TF	Drake, S	10 am - 12 pm	Jan 19 - May 5	HY
NADN190	02	3/5	WEB	HYBRD		Drake, S		Mar 9 - Apr 30	HY
			Sidney	S012	TF	Drake, S	10 am - 12 pm	Mar 9 - Apr 30	HY
Nursin	g Care o	of the	e Adul	lt Pati	ent l	ı			
NADN260	_	5/9	Sidney		RF		8:30 am - 4 pm	Jan 20 - May 7	F2I
			Sidney	A137	W	Haverdink, L	9 am - 12 pm	Jan 20 - May 5	F2F
Pharm	acology	/ III							
NADN270	01	1/1	Sidney	A137	T	Holt, K	8:30 - 9:30 am	Jan 19 - May 4	F2F
	g Care o						1 5	I 10 M 2	F21
NADN280		5/7	Sidney	3108	М	Holt, K	1 - 5 pm	Jan 18 - May 3	r2I
<b>Leader</b> NADN290	ship Ca	psto 2/6	<b>ne</b> Sidney	\$108	Т	Anderson D	9 am - 12 pm	Jan 19 - May 4	. F2F
						•		,	
Philos	sophy	/Rel	igior	1					
	s <i>ophy,</i> uction t								
Introdu					TR	Miller, L	3 - 4:25 pm	Jan 19 - May 6	LOI
Introdu PHIL220 Philoso	ophy of	o Phi 3/3 Worl	ilosop ONL	ohy ONLNE	5	· · · · · · · · · · · · · · · · · · ·	·	· ·	
Introdu PHIL220 Philoso PHIL221	uction t	o Ph 3/3 Worl 3/3	ilosop ONL Id Reli GRVL	ONLNE ONLNE igions G111	T	STAFF, A	3 - 4:25 pm 6 - 9 pm	Jan 19 - May 4	F2F
Introdu PHIL220	ophy of	o Phi 3/3 Worl	ilosop ONL	ohy ONLNE	T	· · · · · · · · · · · · · · · · · · ·	·	· ·	F2F
Introdu PHIL220 Philoso PHIL221 PHIL221 Bioethi	ophy of	o Phi 3/3 Worl 3/3 3/3	ONL  ONL  GRVL  ONL	ONLNE ONLNE G111 ONLNE	T T	STAFF, A	6-9 pm 6-9 pm	Jan 19 - May 4 Jan 19 - May 4	F2F
PHIL221 PHIL221 Bioethi	ophy of 11 ics 01	o Phi 3/3 Worl 3/3 3/3 3/3	ONL  Id Reli GRVL ONL  Sidney	ONLNE GITT ONLNE S017	T	STAFF, A STAFF, A	6 - 9 pm	Jan 19 - May 4 Jan 19 - May 4 I Jan 19 - May 6	F2F
PHIL220 Philoso PHIL221 PHIL221 Bioethi PHIL222 PHIL222	ophy of 01 11 ics 01 02	o Phi 3/3 Worl 3/3 3/3 3/3	ONL ONL Sidney ONL	ONLNE GITT ONLNE S017 ONLNE	T T T	STAFF, A STAFF, A Miller, L	6 - 9 pm 6 - 9 pm 10:30 am - 12 pm	Jan 19 - May 4 Jan 19 - May 4 Jan 19 - May 6 Jan 18 - May 7	F2F LOI F2F
PHIL221 PHIL221 PHIL221 Bioethi PHIL222 PHIL222 PHIL222	ophy of 01 11 ics 01 02	o Ph 3/3  Worl 3/3  3/3  3/3  3/3  3/3	ilosop ONL Id Reli GRVL ONL Sidney ONL GRVL	ONLNE  SO17  ONLNE  G111	T TR W	STAFF, A STAFF, A Miller, L STAFF, A	6-9 pm 6-9 pm 10:30 am - 12 pm 6-9 pm	Jan 19 - May 4 Jan 19 - May 4 I Jan 19 - May 6	F2F LOI F2F
PHIL220 Philoso PHIL221 PHIL221 Bioethi PHIL222 PHIL222	ophy of 01 11 ics 01 02	o Phi 3/3 Worl 3/3 3/3 3/3	ONL ONL Sidney ONL	ONLNE  SO17  ONLNE  G111	T T T	STAFF, A STAFF, A Miller, L	6 - 9 pm 6 - 9 pm 10:30 am - 12 pm	Jan 19 - May 4 Jan 19 - May 4 Jan 19 - May 6 Jan 18 - May 7	F2F  CON  F2F  F2F
PHIL221 PHIL221 PHIL221 PHIL221 PHIL222 PHIL222 PHIL222 PHIL222	ophy of 01 11 ics 01 02	o Ph 3/3  Worl 3/3  3/3  3/3  3/3  3/3	ilosop ONL Id Reli GRVL ONL Sidney ONL GRVL	ONLNE  SO17  ONLNE  G111	T TR W	STAFF, A STAFF, A Miller, L STAFF, A	6-9 pm 6-9 pm 10:30 am - 12 pm 6-9 pm	Jan 19 - May 4 Jan 19 - May 4 Jan 19 - May 6 Jan 18 - May 7 Jan 20 - May 5	F2F  CO  F2F  F2F  F2F  F2F  F2F
PHIL221 PHIL221 PHIL221 Bioethi PHIL222 PHIL222 PHIL222	ophy of 01 11 ics 01 02 03	o Ph 3/3  Worl 3/3  3/3  3/3  3/3  3/3  3/3	ilosop ONL Id Reli GRVL ONL Sidney ONL GRVL Sidney	ONLNE SO17 ONLNE G111 S017	T T TR W R TR	STAFF, A STAFF, A Miller, L STAFF, A STAFF, A	6-9 pm 6-9 pm 10:30 am - 12 pm 6-9 pm 6-9 pm	Jan 19 - May 4 Jan 19 - May 6 Jan 18 - May 7 Jan 20 - May 5 Jan 21 - May 6 Jan 19 - May 6	F2F ON F2F F2F F2F F2F F2F F2F F2F
PHIL221 PHIL221 PHIL221 PHIL221 PHIL222 PHIL222 PHIL222 PHIL222 PHIL222	ophy of 01 11 ics 01 02 03 04	3/3 Worl 3/3 3/3 3/3 3/3 3/3 3/3 3/3	ilosop ONL Id Reli GRVL ONL Sidney ONL GRVL Sidney	ONLNE SO17 ONLNE G111 SO17 TCHS	T T TR W R TR TR	STAFF, A STAFF, A Miller, L STAFF, A STAFF, A STAFF, A	6-9 pm 6-9 pm 10:30 am - 12 pm 6-9 pm 6-9 pm 9:33 - 11:03 am	Jan 19 - May 4 Jan 19 - May 6 Jan 18 - May 7 Jan 20 - May 5 Jan 21 - May 6 Jan 19 - May 6	F2F ON F2F F2F F2F F2F F2F F2F F2F F2F F2F F2
PHIL221 PHIL221 PHIL221 PHIL221 PHIL222 PHIL222 PHIL222 PHIL222 PHIL222 PHIL222 PHIL222	ophy of 01 11 ics 01 02 03 04 05 11	3/3 Worl 3/3 3/3 3/3 3/3 3/3 3/3 3/3 3/3	ONL Sidney ONL GRVL Sidney ONL Sidney ONL Sidney HCITY ONL	ONLNE SO17 ONLNE G111 SO17 TCHS ONLNE	T T TR W R TR TR W	STAFF, A STAFF, A Miller, L STAFF, A STAFF, A STAFF, A STAFF, A	6 - 9 pm 6 - 9 pm 10:30 am - 12 pm 6 - 9 pm 6 - 9 pm 9:33 - 11:03 am 10:30 am - 12 pm	Jan 19 - May 4 Jan 19 - May 4 Jan 19 - May 6 Jan 18 - May 7 Jan 20 - May 5 Jan 21 - May 6 Jan 19 - May 6	F2F ON F2F F2F F2F F2F F2F F2F F2F F2F F2F F2

Course #	Section Module		Campus	Location	Day	Instructor	Time		Meet
DI		Contact							Type
	cal Sci		e						
<b>Physica</b> PHYS101	ol Scien	<b>ce</b> 4/5	Sidney	Δ038	MW	Smith, S	1:30 - 3:30 pm	Jan 18 - May 5	EOI
						3111111, 3	1.50 5.50 pm	Jan 10 May 3	- 1 21
Introdu PHYS112	otion t	o Col 3/4	lege I Sidney		TR	Adkison, D	6 - 8 pm	Jan 19 - May 6	F2l
College	Dhysis	e II	· ·				<u> </u>		
PHYS231	01	<b>4/6</b>	Sidney	S102	TR	Adkison, D	1 - 4 pm	Jan 19 - May 6	F2
	_								
Politic	cal Sci	enc	e						
Americ	an Polit	<b>tical</b> : 3/3	-		F	Adkins, T	0.2m 12.nm	Jan 22 - May 7	ED
			Sidney		Г	,	9 am - 12 pm		
POLI240	02	3/3	ONL	ONLNE		Adkins, T		Jan 18 - May 7	
POLI240	03	3/3	GRVL	G118	W	Adkins, T	6 - 9 pm	Jan 20 - May 5	
POLI240	04	3/3	Sidney	D315	T	Adkins, T	6 - 9 pm	Jan 19 - May 4	F2
POLI240	05	3/3	ONL	ONLNE	F	Adkins, T	9 am - 12 pm	Jan 22 - May 7	LO
POLI240	06	3/3	ONL	ONLNE	W	Adkins, T	6 - 9 pm	Jan 20 - May 5	LO
POLI240	07	3/3	ONL	ONLNE	T	Adkins, T	6 - 9 pm	Jan 19 - May 4	LO
Great D									
POLI250	01	3/3	GRVL	G111	М	Adkins, T	6 - 9 pm	Jan 18 - May 3	F2I
POLI250	02	3/3	ONL	ONLNE	М	Adkins, T	6 - 9 pm	Jan 18 - May 3	LO
Psych	ology	,							
<b>Genera</b> PSYC120	01	3/3	<b>y</b> GRVL	G111	F	STAFF, A	9 am - 12 pm	Jan 22 - May 7	F2I
PSYC120	02	3/3	Sidney	M204	TR	Snyder, J	10 - 11:30 am	Jan 19 - May 6	F2I
PSYC120	03	3/3	Sidney	M204	MW	Snyder, J	1 - 2:50 pm	Jan 19 - May 5	F2I
PSYC120	04	3/3	ONL	ONLNE		Snyder, J	·	Jan 18 - May 7	
PSYC120	05	3/3	Sidney		М	STAFF, A	6 - 9 pm	Jan 18 - May 3	
PSYC120	06	3/3	ONL	ONLNE		Snyder, J	10 - 11:30 am	Jan 19 - May 6	
PSYC120	07	3/3	ONL	ONLNE		Snyder, J	1 - 2:25 pm	Jan 19 - May 5	
PSYC120	08	3/3	ONL	ONLNE		STAFF, A	9 am - 12 pm	Jan 22 - May 7	
PSYC120	09	3/3	ONL	ONLNE	M	STAFF, A	6 - 9 pm	Jan 18 - May 3	
Child P	-			011111		C		I 40 - 44 - 5	٥.
PSYC221	01	3/3	ONL	ONLNE		Snyder, J		Jan 18 - May 3	(

Sprin	ng 202	1 C	ours	es					
Course #	Section Module		Campus	Location	Day	Instructor	Time	Dates	Meet
Psych	ology		tinue	d					Туре
	Psychol								
PSYC230	01	3/4	Sidney	M204	MW	Snyder, J	10 am - 12 pm	Jan 18 - May 5	F2F
PSYC230	02	3/4	ONL	ONLNE	MW	Snyder, J	10 am - 12 pm	Jan 18 - May 5	LOL
Sign L	angu	age							
	an Sign								
SIGN125	01	4/4	Sidney		М	STAFF, A	5 - 9 pm	Jan 18 - May 3	
SIGN125	11	4/4	ONL	ONLNE	М	STAFF, A	5 - 9 pm	Jan 18 - May 3	LOL
Americ SIGN126	an Sign	Lan 4/4	<b>guag</b> Sidney		R	STAFF, A	5 - 9 pm	Jan 21 - May 6	FOE
SIGN126	02	4/4	ONL	ONLNE			•	· · · · · · · · · · · · · · · · · · ·	
						STAFF, A	5 - 9 pm	Jan 21 - May 6	
SIGN126	03	4/4	GRVL	G129	MR	STAFF, A	9:30 - 11:15 am	Jan 18 - May 6	
			WEB	HYBRD		STAFF, A		Jan 18 - May 6	
SIGN126	04	4/4	ONL	ONLNE		Barden, C		Jan 18 - May 7	ONI
Socio	logy								
Sociolo SOCI230	<b>01</b>	3/3	Sidney	D317	MW	STAFF, A	9 - 10:30 am	Jan 18 - May 5	F2F
SOCI230	02	3/3	CMHS	CMHS	TR	STAFF, A	1 - 2:24 pm	Jan 19 - May 6	F2F
SOCI230	11	3/3	ONL	ONLNE	MW	STAFF, A	9 - 10:30 am	Jan 18 - May 5	LOL
Social	Problen	ns							
SOCI235	01	3/3	ONL	ONLNE		Bunting, B		Jan 18 - May 5	ONI
SOCI235	02	3/3	HCITY	TCHS	MW	STAFF, A	9:33 - 11:03 am	Jan 18 - May 5	F2F
SOCI235	03	3/3	FULTO	ONLNE	MW	STAFF, A	8 - 9:30 am	Jan 18 - May 5	LOL
Spani	ish								
Elemer SPAN130	ntary Sp	anis 4/4	<b>h I</b> Sidney	Mana	MW	STAFF, A	1 - 3 pm	Jan 18 - May 5	F2F
SPAN130	02	4/4	ONL	ONLNE		STAFF, A	1 - 3 pm	Jan 18 - May 5	
	03	4/4		TCHS		R Spencer, E	•		
SPAN130			HCITY	1013	1711 171	Spencer, E	7:20 - 8:20 am	Jan 18 - May 6	r2F
Elemer SPAN131	ntary Sp	anis 4/4	h II ONL	ONLNE	MW	STAFF, A	6 - 8 pm	Jan 18 - May 5	LOL
Techr	nical D	raft	ing 8	& De	sigr	1			
	and Pro								
TDSN106	01	2/2	GRVL	G212	М	STAFF, A	6 - 8 pm	Jan 18 - May 3	F2F

<i>c</i> ·	201	14.0	,						
•	ng 202		ours	es					
Course #	Section Module	Contact	Campus	Location	Day	Instructor	Time	Dates	Meet Type
Techr	nical D	raft	ting	& De	sig	<b>n</b> contin	nued		
Geome TDSN125	etric Dir	nens 2/2	ionin GRVL	_	olera ⊺	ncing STAFF, A	6 - 8 pm	Jan 19 - May 4	ESE
						אוווו, א	υ-υριιι	Jan 19 - May +	1 21
TOOI & TDSN135	Die Des	sign l 2/2	Produ GRVL		W	STAFF, A	6 - 8 pm	Jan 20 - May 5	F2F
Tool &	Die Des	ian 1	Trans	fors					
TDSN235	01	4/4	GRVL	G112	Т	STAFF, A	5 - 9 pm	Jan 19 - May 4	F2F
Advan	ced CAI	D							
TDSN251	01	4/4	GRVL	G112	R	STAFF, A	5 - 9 pm	Jan 21 - May 6	F2F
_	ated De	_				_			
TDSN285	01	3/4	GRVL	G212	W	STAFF, A	5 - 9 pm	Jan 20 - May 5	F2F
Weld	ina								
	mental:	s of W	Valdir	na .					
WELD101	01	3/5	WEB	HYBRD	)	STAFF, A		Jan 18 - May 3	HYB
			GRVL	G224	MW	STAFF, A	8 am - 12 pm	Jan 18 - May 3	HYB
WELD101	03	3/5	WEB	HYBRD	)	STAFF, A		Jan 18 - Mar 4	HYB
			GRVL	G224	MW	STAFF, A	6 - 10 pm	Jan 18 - May 4	НҮВ
Weldin	ng Proce	esses	1						
WELD111	_	3/5	WEB	HYBRD	)	STAFF, A		Jan 19 - May 4	HYB
			GRVL	G224	Т	STAFF, A	8 am - 12 pm	Jan 19 - May 4	HYB
Weldin	ng Proce	esses	П						
WELD113	01	3/5	WEB	HYBRD	)	Murr, P		Mar 4 - May 5	HYB
			GRVL	G224	MW	Murr, P	8 am - 12 pm	Mar 4 - May 5	HYB
WELD113	02	3/5	WEB	HYBRD	)	STAFF, A		Mar 5 - May 6	HYB
			GRVL	G224	TR	STAFF, A	2 - 6 pm	Mar 5 - May 6	HYB
WELD113	03	3/5	WEB	HYBRD	)	STAFF, A		Mar 4 - May 5	HYB
			GRVL	G224	MW	STAFF, A	6 - 10 pm	Mar 4 - May 5	HYB
Weldin	ng Proce	esses	Ш						
WELD131		3/5	WEB	HYBRD	)	STAFF, A		Jan 19 - Mar 5	HYB
			GRVL	G224	TR	STAFF, A	6 - 10 pm	Jan 19 - Mar 5	HYB
	g Proce								
WELD133	01	3/5	WEB	HYBRD	)	STAFF, A		Mar 9 - May 6	HYB
			GRVL	G224	TR	STAFF, A	6 - 10 pm	Mar 9 - May 6	HYB

# General Information

# Transfer and articulation

Students can start at Montcalm Community College, complete general education requirements at a fraction of the cost of attending a university or private college, and still go just about anywhere from here to continue their education.

MCC offers 59 associate degree, certificate and job training programs. The highest degree offered by MCC is the associate degree. Any degree completed at MCC can serve as the starting point for a bachelor's degree, although transfer credits may differ based on program, type of classes and transfer school and major.

MCC participates with the Michigan Transfer Agreement (MTA), which allows students to complete general education requirements at one college or university, then transfer those courses to meet general education requirements at another college or university, without any special exceptions.

Articulation agreements also provide options for seamless transfer into a variety of advanced-degree programs at other institutions.

Academic advising is available to help students determine their program options, course selections and transferability. An appointment may be made by contacting MCC's Student Success Center at studentsuccess@montcalm.edu or call (989) 328-1264.

# **General information**Academic Advising

Students are encouraged to meet with a counselor or academic advisor prior to registering. For an appointment, contact MCC's Student Success Center by emailing **studentsuccess@montcalm.edu** or calling (989) 328-1264. Transcripts from high school and any colleges attended should be on file at MCC as well as orientation and assessment testing results before

meeting with an academic counselor or advisor.

#### **Assessment**

Academic assessment using ACCUPLACER is required for all students pursuing a program of study at MCC or who wish to enroll in a course with a test score listed as a prerequisite. ACT and SAT test scores from within the past five years also are accepted. For information about test score requirements, visit www. montcalm.edu/accuplacer. Test scores must be on file in Student Services. New students must complete and submit an Application for Admission prior to testing. Students exempt from testing are those who have previously completed the ACCUPLACER test, have earned an associate or bachelor's degree, are age 60 or older, audit classes or obtain a waiver from the instructor.

# **Auditing a Course**

Those wishing to audit a course must complete and submit a Course Audit Form, available in Student Services or from http://my.montcalm.edu under the forms link on the Academics tab. Audit status must be indicated at the time of registration. Students do not receive credit or a grade for audited courses and are not eligible for financial aid or veterans benefits. Completed audit forms can be turned in at registration or faxed to the attention of Enrollment Services at (989) 328-1203 or emailed to registerhelp@montcalm. edu (please include Course Audit in the subject line).

# Corequisites and Prerequisites

A prerequisite is a requirement that must be successfully completed prior to enrollment in another course. A corequisite is a requirement that must be completed before or at the same time as another course. All exceptions require written departmental approval.

# Tuition / Financial Aid

#### **Tuition & Fees**

Please visit www.montcalm.edu/ tuition for current tuition and fee information. Tuition and fees are subject to approval of the MCC Board of Trustees.

# Residency

Residents of the MCC district have lived in the Carson City-Crystal, Central Montcalm, Greenville, Lakeview, Montabella, Tri County or Vestaburg public school district for at least six consecutive months prior to the last day of registration for the term for which the student is enrolled. Students are required to furnish proof of residency such as a driver's license or tax receipts.

# **Refund Policy**

Tuition and fees are 100 percent refundable during the enrollment and drop period. No refunds of tuition or fees will be made for withdrawals after the end of the enrollment period. Nonattendance or failure to officially drop classes during the drop period does not cancel the student's responsibility to pay for classes.

# Federal Refund Policy for Students Receiving Title IV Aid

Students who receive any form of Federal Title IV Student Financial Aid and withdraw from classes before completing 60 percent of the semester may be required to repay a prorated portion of the federal aid they received.

# **Payment of Tuition and Fees**

Payment for all registration is due by the designated due date for each semester. Due dates are noted in the Academic Calendar on page 30. After the specified date, payment is due at the time of registration.

# **Payment Options**

Tuition and fee payments may be made:

- Online at my.montcalm.edu on the Finances tab, using a credit/ debit card (MasterCard, Visa or Discover) or a checking account.
- By mail, using check or money order. Please include the student's name and MCC ID number on the check. Payments should be mailed to: Montcalm Community College, 2800 College Drive, Sidney, MI 48885.
- 3. In-person in the Donald C. Burns Administration/Library Building on MCC's Sidney campus at 2800 College Drive, or in the Stanley and Blanche Ash Technology and Learning Center on MCC's Greenville campus at 1325 Yellow Jacket Drive.
- Nelnet payment plan MCC offers a convenient monthly budget plan through Nelnet Business Solutions to pay tuition and fees. Students wishing to enroll in the payment plan must be registered for classes and enroll in the plan by the end of drop period. Students may make payments by automatic bank withdrawal or by charging to a credit or debit card (MasterCard, Discover, American Express or Visa). A non-refundable \$25 fee is required to enroll in this plan. There is a \$30 returned payment fee if a payment is returned for nonsufficient funds. If a credit/debit card is used, a convenience fee, in addition to the enrollment fee, will be assessed. To set up a payment plan choose the Set up/Manage Nelnet Payment Plan link on the finances page at my.montcalm. edu.

# Tuition / Financial Aid /Dates to Remember

- 5. Financial aid - For students with completed financial aid files, aid will be applied to student accounts as Estimated Aid. If the award does not cover the balance in full, the student is responsible for paying the difference by the due date. If the student has applied for financial aid but the award does not appear on the account by the due date, the student must be prepared to pay the bill or enroll in the Nelnet payment plan in order to remain registered for classes.
- 6. Employer or sponsoring agency
   An authorization must be
  on file with the MCC Business
  Office by the payment due date
  in order for MCC to invoice the
  authorizing agency. A written
  authorization must be completed
  each semester. For more
  information, contact Director of
  Apprenticeships and Workforce

- Development Harmony Battreall at harmony.battreall@montcalm.edu.
- 7. Senior scholarship Scholarships are available to persons age 60 or older who reside within the college district and will be subject to requirements currently in effect. Students using this scholarship will be required to pay the material fee and college services fee. Students wishing to use this scholarship must contact the MCC Business Office at busoff@montcalm.edu after they have registered in order to request the scholarship be applied to their account.

#### Financial aid

Students are urged to complete the Free Application for Federal Student Aid (FAFSA) well in advance of the semester for which they plan to register. Visit www.montcalm.edu/financial-aid for more information about MCC's financial aid.

# Spring 2021

Registration begins	Oct. 5
Nelnet charges begin for spring	Nov. 3
Financial aid priority processing deadline for spring	Nov. 24
Payment due at 4 p.m. for spring registration	Dec. 16
No registration (student account review period)	Dec. 16-18
Registration resumes at 12 noon	Dec. 18
Christmas holiday (campuses and offices closed)	Dec. 24-Jan. 1
Bookstore charges begin	Jan. 11
Regular registration ends at midnight	Jan. 15
Late registration begins	Jan. 16
(courses may be added prior to the first day classes meet)	
Spring courses begin (unless otherwise noted)	Jan. 16
Spring session late drop period ends at midnight	Jan. 22
Nelnet charges end	Jan. 22
Bookstore charges end	Jan. 29
Spring break (no classes, offices closed April 2)	March 29-April 3
Spring classes end	May 7
Commencement	May 7

# **Academic Programs**

# **Associate Degree Programs**

Accounting, A.A.S.

Agribusiness, A.A.S. (Michigan State University)

Agricultural Operations, A.A.S. (Michigan State University)

Associate of Science & Arts

Business Entrepreneurship, A.A.S.

Business Management, A.A.S.

Business Marketing, A.A.S.

Computer Network Administration

Cosmetology Management, A.A.S.

Criminal Justice A.A.S.

Digital Arts A.A.S.

Early Childhood Education, A.A.S.

Education Support, A.A.S.

Engineering Technology, A.A.S.

Industrial Automation Maintenance A.A.S.

Medical Office Administration, A.A.S.

MiTransfer Pathway

Arts Associate of Arts

**Biology Associate of Science** 

**Business Associate of Science** 

Communication Associate of Arts

Criminal Justice Associate of Science

Exercise Science Associate of Science

Psychology Associate of Arts

Office Administration, A.A.S.

Pre-Animal Health Technology A.S. (Leading to all Vet Tech programs at Michigan State University)

Registered Nursing (ADN), A.A.S

Skilled Trades, A.A.S.

Technical Design in Manufacturing, A.A.S. Web Developer & Programming, A.A.S.

Welding, A.A.S.

# **Certificate Programs**

Apprenticeship Training

**Business Management Certificate** 

Computer Technology Certificate

Criminal Justice/Corrections Certificate

Digital Arts Certificate

Early Childhood Development Certificate Industrial Automation Maintenance

Certificate

Information Processing Assistant Certificate

Liberal Studies Certificate

(Michigan Transfer Agreement)

Medical Assistant Certificate

Pre-Animal Health Technology Certificate (Leading to Vet Tech Bachelor's Degree at Michigan State University)

**Preveterinary Certificate** 

Skilled Trades-Machinist Certificate

Skilled Trades-Maintenance Mechanic Certificate

Skilled Trades-Tool & Die Maker/Designer Certificate

Web Developer & Programming, Certificate
Welding Technology Certificate

# **Job Training Programs**

Business Management Job Training Program
Child Development Associate Job Training
Program

Digital Arts Job Training Program

Long-Term Care Nurse Assistant

Michigan Corrections Officer Training

Office Applications Job Training Program

Pre-Animal Health Technology Job Training (Leading to Certificate of Completion in Vet Tech at Michigan State University)

Programming Job Training Program

Web Developer Job Training Program

Welding Job Training Program

## Bachelor's through Articulation

Business Administration Professional Track, A.A.S. (Leading to B.S. at Ferris State University)

Nursing Professional Track, A.A.S.
(Leading to B.S.N. Through Articulation to Partner Institutions)



2800 College Drive, Sidney, MI 48885-9723 www.montcalm.edu 989-328-2111

Nonprofit
U.S. Postage Paid
Sidney, MI 48885
Permit #2

# ECRWSS POSTAL CUSTOMER

# **Futures for Frontliners**

Futures for Frontliners offers Michigan adults without college degrees or high school diplomas, who provided essential services from April 1 through June 30, a tuition-free pathway to gaining the skills needed to obtain high-demand, high-wage careers. The funding is not only available to those in the medical field, but also essential workers in manufacturing, nursing homes,

grocery stores, sanitation, delivery, retail and more. Visit www.montcalm.edu/frontliners for more information and a link to apply. The deadline to apply is 11:59 p.m. on Dec. 31, 2020.

