Articulation Coordinating Committee February 27, 2019

APPENDIX A

Changes for Approval to the Common Prerequisite Manual

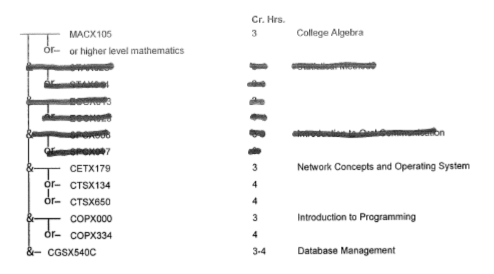
 Program:
 Information Technology
 CIP:
 11.0103

 Information Systems Technology
 Track:
 4/4

 Offered At:
 IRSC, MDC, SFC, SSCF
 Program Length:
 120 Cr. Hrs.

 SFC - BAS Information System Technology
 NEW 3/2/11
 REVISED 10/24/12

LOWER LEVEL COURSES



REVISED 4/4/14 REVISED 10/28/15

FOR ALL MAJORS: Students are strongly encouraged to select required lower division electives that will enhance their general education coursework and that will support their intended baccalaureate degree program. Students should consult with an academic advisor in their major degree area.

MDC requires CGSX060 or equivalent or proficiency prior to program admission.

I. Contact Information

Requesting Chief Program Chair: Nasser Hedayat	Email: nhedayat@valenciacollege.edu Phone: 407-582-3326
Requesting Chief Academic Officer or University Common Prerequisite Liaison (person submitting this proposal to the Board of Governors or Division of Florida Colleges:: Joan Tiller	First Name, Last Name Title:
	Email: jtiller@valenciacollege.edu Phone: 407-582-3338
Requesting institution: Valencia College	

II. Program Information

Title of Degree Program:	CIP Code:	Track (if
B.A.S Computer Programming and Software Development	11.01.03	appropriate):4
Does this proposal align with a current track?	Yes:x	No:
Is this program approved for limited access?		×
Approved total program hours to the baccalaureate degree:	60	
Other Institutions offering the same program (CIP and Track	manufacture and a second secon	rack if the same major):

III. Proposed Changes - Add rows as necessary

A. All Current Approved Common Prerequisites (add rows if necessary.

ourse Name	Cr, Hrs,
or higher mathCollege Algebra	3
or STA X014 Statistical Analysis	3
r ECO X023 Macro or Micro Economics	3
r SPC X017 Oral Communication	3
r CTS X134, Or CTS X650 Network Concepts	3-4
r COP X334 Intro to Programming	3-4
atabase Management	3-4
)	r higher mathCollege Algebra r STA X014 Statistical Analysis r ECO X023 Macro or Micro Economics r SPC X017 Oral Communication r CTS X134, Or CTS X650 Network Concepts r COP X334 Intro to Programming

B. All Proposed Common Prerequisites and Commonality of Course Offerings (add rows if necessary)

Course Prefix	Credit Hours	Number of FCS Currently Offering Course	Number of SUS Currently Offering Course	Justification for the addition or deletion of course
STA X023 or STA X014	3	28	12	Students will be able to take any college-level math course as the statistics course is not a prerequisite for any advanced courses.
ECO X023 or ECO X013	3	28	12	Students will be able to take any social science course as the economics course is not a prerequisite for any advanced courses.
SPC X068 or	3	28	12	Students will satisfy this requirement once they are in the Bachelor degree program. It is unnecessary

I. Contact Information

11 Contact Information	
Requesting Chief Program Chair:	Email: nhedayat@valenciacollege.edu
Nasser Hedayat	Phone: 407-582-3326
Requesting Chief Academic Officer or University Common	
Prerequisite Liaison (person submitting this proposal to the	
Board of Governors or Division of Florida Colleges::	
Joan Tiller	First Name, Last Name Title:
	nue.
	Email: <u>itiller@valenciacollege.edu</u>
	Phone: 407-582-3338
Requesting institution: Valencia College	

II. Program Information

Title of Degree Program:	CIP Code:	Track (if		
B.A.S Computer Programming and Software Development	11.01.03	appropriate):4		
Does this proposal align with a current track?	Yes:x	No:		
Is this program approved for limited access?		Х		
Approved total program hours to the baccalaureate degree: 60				
Other Institutions offering the same program (CIP and Tracks or different CIP/Track if the same major):				

III. Proposed Changes – Add rows as necessary

A. All Current Approved Common Prerequisites (add rows if necessary.

	Current Approved Common Prerequisites				
Course Prefix	Course Name	Cr. Hrs.			
MAC X105	Or higher mathCollege Algebra	3			
STA X023	Or STA X014 Statistical Analysis	3			
ECO X013	Or ECO X023 Macro or Micro Economics	3			
SPC X608	Or SPC X017 Oral Communication	3			
CET X179	Or CTS X134, Or CTS X650 Network Concepts	3-4			
COP X000	Or COP X334 Intro to Programming	3-4			
CGS X540C	Database Management	3-4			
Current App	proved Common Prerequisite Credit Hours	21-24			

B. All Proposed Common Prerequisites and Commonality of Course Offerings (add rows if necessary)

Course Prefix	Credit Hours	Number of FCS Currently Offering Course	Number of SUS Currently Offering Course	Justification for the addition or deletion of course
STA X023 or STA X014	3	28	12	Students will be able to take any college-level math course as the statistics course is not a prerequisite for any advanced courses.
ECO X023 or ECO X013	3	28	12	Students will be able to take any social science course as the economics course is not a prerequisite for any advanced courses.
SPC X068 or SPC X017	3	28	12	Students will satisfy this requirement once they are in the Bachelor degree program. It is unnecessary as a prerequisite; it will be a graduation requirement.

C. If your request includes course(s) that are offered currently at three or fewer FCS institutions, please provide a justification as to why these courses are critical for a student's success in the baccalaureate degree program:

Course(s) limited to 3 or less FCS institutions	Justification as to why these courses are critical for a student's success in the baccalaureate program.
N/A	

D. If your request includes courses that are offered only at your institution, explain what options are available to students at other institutions for completing the required courses:

3

N/A

E. Are you requesting to delete any of the currently approved common prerequisites? If so, please list below:

STA X023 Or STA X014 Statistical Analysis ECO X013 Or ECO X023 Macro or Micro Economics 3 SPC X608 Or SPC X017 Oral Communication

Review of Completion within 60 semester hours.

A. Course Prerequisites, if known, for Common Prerequisite

College Level Prerequisites for Common Prerequisite Courses		
Course Prefix for	College Level Prerequisites	Cr. Hrs.
N/A		
	Number of College Level Prerequisites for Common Prerequisite Courses	

B. Review of Coursework

	Review of Common Prerequisite Completion within 60 hours
60	Credit Hours for AA Degree
-12	Minus Number of Proposed Common Prerequisite Credit Hours
-0	Minus Number of College Level Course Prerequisites for Common Prerequisite Courses (if known)
+3	Plus Number of Common Prerequisites in General Education Core
51	Equals Number Credit Hours to complete remainder of General Education

If the number of credit hours to complete remainder of general education is less than 24 credit hours, explain how students will meet the requirements of the common prerequisites:

V. Supporting Documentation

Include the following with this proposal:

- The program page from the Common Prerequisite Manual, if applicable.
- The program requirements for the baccalaureate degree.

BAS in Software Development

AS to BAS

(60 credits lower division transfers in)

YEAR 1 TERM	M 1		
Course No.	Course Title		Cr. Hr.
ENC 1102	English Composition II		3
GEB 1011	Introduction to Business		3
COP 3330C	Object-Oriented Programming		3
CTS 1134C	Network Essentials		3
		Year 1, Term 1 Total	12
YEAR 1 TERM	M 2		
Course No.	Course Title		Cr. Hr.
SPC 1608	Fundamentals of Speech		3
STA 2023	Statistical Methods		3
GEB 3213	Business Writing and Communication		3
CEN 3024C	Software Development I		3
		Year 1, Term 2 Total	12
YEAR 1 TERM	4 3		
Course No.	Course Title		Cr. Hr.
	General Education		6
CEN 4802C	Software Integration, Configuration, and Testing		3
CEN 4025C	Software Development II		3
		Year 1, Term 3 Total	12
YEAR 2 TERM	И 1		
Course No.	Course Title		Cr. Hr.
ECO 2023	Principles of Economics-Micro		3
BUL 2241	Business Law I		3
OR			
CGS 2091C	Social, Legal, and Ethical Issues in IT		
ETI 4448C	Applied Project Management		3
CEN 4333C	Advanced Database Development		3
		Year 2, Term 1 Total	12

YEAR 2 TERM	1 2	
Course No.	Course Title	Cr. Hr.
CEN 4930	Seminar in Advanced Software Development	3
CIS 3304C	Management Information Systems	3
CEN 4910C	Software Development Project	3
Required upp	er-division Software Development elective course (Select One)	3
CEN 4350C	Open Source Web Technologies	
CEN 4360C	Mobile Device Software Dev	
CEN 4370C	.NET Development using C#	
	Year 2, Term 2 Total	12

BAS in Software Development

AA to BAS

(60 credits lower division transfers in)

YEAR 1	TERM	11		
Course		Course Title		Cr. Hr.
CGS 210		Computer Fundamentals and Applications		3
GEB 10:	11	Introduction to Business		3
COP 33:	30C	Object-Oriented Programming		3
CTS 113	34C	Network Essentials		3
			Year 1, Term 1 Total	12
YEAR 1	TERM	12		
Course		Course Title		Cr. Hr.
CTS 113	31C	Computer Maintenance Essentials		3
COP 222	20C	C Programming		3
GEB 32 :	13	Business Writing and Communication		3
CEN 30	24C	Software Development I		3
			Year 1, Term 2 Total	12
YEAR 1	TERM			
Course	No.	Course Title		Cr. Hr.
COP 282	No. 22C	Web Site Development		3
Course	No. 22C	Course Title		3
COP 282	22C 42C	Web Site Development		3 3 3
COP 282 CTS 114	22C 42C 02C	Web Site Development Information Technology Project Management		3
COP 282 CTS 114 CEN 480	22C 42C 02C	Web Site Development Information Technology Project Management Software Integration, Configuration, and Testing	Year 1, Term 3 Total	3 3 3
COP 282 CTS 114 CEN 480	22C 42C 02C	Web Site Development Information Technology Project Management Software Integration, Configuration, and Testing Software Development II	Year 1, Term 3 Total	3 3 3 3
COURSE COP 282 CTS 114 CEN 480 CEN 402 YEAR 2	No. 22C 42C 02C 25C TERM	Web Site Development Information Technology Project Management Software Integration, Configuration, and Testing Software Development II Course Title	Year 1, Term 3 Total	3 3 3 12 Cr. Hr.
COURSE COP 283 CTS 114 CEN 486 CEN 400 YEAR 2 Course STA 202	22C 42C 02C 25C TERM	Web Site Development Information Technology Project Management Software Integration, Configuration, and Testing Software Development II Course Title Statistical Methods	Year 1, Term 3 Total	3 3 3 12 Cr. Hr.
COURSE COP 282 CTS 114 CEN 480 CEN 402 YEAR 2	22C 42C 02C 25C TERM	Web Site Development Information Technology Project Management Software Integration, Configuration, and Testing Software Development II Course Title	Year 1, Term 3 Total	3 3 3 12 Cr. Hr.
COURSE COP 283 CTS 114 CEN 486 CEN 400 YEAR 2 Course STA 202	22C 42C 02C 25C TERM	Web Site Development Information Technology Project Management Software Integration, Configuration, and Testing Software Development II Course Title Statistical Methods	Year 1, Term 3 Total	3 3 3 12 Cr. Hr.
Course COP 282 CTS 114 CEN 480 CEN 402 YEAR 2 Course STA 202 BUL 224	22C 42C 02C 25C TERM 2 No.	Web Site Development Information Technology Project Management Software Integration, Configuration, and Testing Software Development II Course Title Statistical Methods	Year 1, Term 3 Total	3 3 3 12 Cr. Hr.
Course COP 282 CTS 114 CEN 480 CEN 402 YEAR 2 Course STA 202 BUL 224 OR	22C 42C 02C 25C TERM 2 No. 23 41	Web Site Development Information Technology Project Management Software Integration, Configuration, and Testing Software Development II Course Title Statistical Methods Business Law I	Year 1, Term 3 Total	3 3 3 12 Cr. Hr.

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	Year 2, Term 1 Total	12
YEAR 2 TERM	И 2	
Course No.	Course Title	Cr. Hr.
CEN 4930	Seminar in Advanced Software Development	3
CIS 3304C	Management Information Systems	3
CEN 4910C	Software Development Project	3
Required upp	er-division Software Development elective course (Select One)	3
CEN 4350C	Open Source Web Technologies	
CEN 4360C	Mobile Device Software Dev	
CEN 4370C	.NET Development using C#	
	Year 2, Term 2 Total	12

BAS in Software Development

AS/AA Credits Transferred In	60
Baccalaureate Credit Hours	60
(27 Lower Division, 33 Upper Division)	
<u>Total</u>	120

Date of Submission to the Board of Governors or the Division of Florida Colleges: January 18, 2019

Program:	Education, Instructional Technology	CIP:	<u>13.0501</u>
		Track:	<u>1</u>
Offered At:	UWF	Program Length:	120 Cr. Hrs.
]	New CIP New Program		

Cr Hours

LOWER LEVEL COURSES

There are no common prerequisites for this degree program.

	Review of Common Prerequisite Completion within 60 hours
60	Credit Hours for AA Degree
- 0	Minus Number of Proposed Common Prerequisite Credit Hours
+ 0	Plus Number of Common Prerequisites in General Education Core
60	Equals Number Credit Hours to complete the 36 remainder hours of General Education

Contact Information

Requesting Chief Program Chair: Dr. Nancy B. Hastings	Email: nhastings@uwf.edu Phone:850-474-3013
Requesting Chief Academic Officer or University Common Prerequisite Liaison (person submitting this proposal to the Board of Governors or Division of Florida Colleges):	First Name, Last Name Title:
	Email: Phone:
Requesting institution: University of West Florida	

II. Program Information

Title of Degree Program: Bachelor of Science, Instructional	CIP Code: 13.0501	Track (if
Design and Technology		appropriate):
Does this proposal align with a current track?	Yes:	No: X
Is this program approved for limited access? Yes: No: X		
Approved total program hours to the baccalaureate degree: 12	20	
Other Institutions offering the same program (CIP and Tracks or different CIP/Track if the same major):		
No other SUS institutions offer this program. No Common Prerequisites are required.		

III. Proposed Changes – Add rows as necessary

F. All Current Approved Common Prerequisites (add rows if necessary.

Current Approved Common Prerequisites		
Course Prefix	Course Name	Cr. Hrs.
Current Approved Common Prerequisite Credit Hours		it Hours

G. All Proposed Common Prerequisites and Commonality of Course Offerings (add rows if necessary)

Course Prefix	Credit Hours	Number of FCS Currently Offering Course	Number of SUS Currently Offering Course	Justification for the addition or deletion of course
------------------	-----------------	-----------------------------------------------------	-----------------------------------------------------	------------------------------------------------------

H. If your request includes course(s) that are offered currently at three or fewer FCS institutions, please provide a justification as to why these courses are critical for a student's success in the baccalaureate degree program:

Course(s) limited to 3 or less FCS institutions	Justification as to why these courses are critical for a student's success in the baccalaureate program.

- I. If your request includes courses that are offered only at your institution, explain what options are available to students at other institutions for completing the required courses:
- J. Are you requesting to delete any of the currently approved common prerequisites? If so, please list below:

Review of Completion within 60 semester hours.

C. Course Prerequisites, if known, for Common Prerequisite

er course i rerequisites, ii known, for common i rerequisite				
College Level Prerequisites for Common Prerequisite Courses				
Course Prefix for	College Level Prerequisites	Cr. Hrs.		
	Number of College Level Prerequisites for Common Prerequisite Course	s		

D. Review of Coursework

	Review of Common Prerequisite Completion within 60 hours				
60	Credit Hours for AA Degree				
-	Minus Number of Proposed Common Prerequisite Credit Hours				
_	Minus Number of College Level Course Prerequisites for Common Prerequisite Courses (if known)				
+	Plus Number of Common Prerequisites in General Education Core				
	Equals Number Credit Hours to complete remainder of General Education				

If the number of credit hours to complete remainder of general education is less than 24 credit hours, explain how students will meet the requirements of the common prerequisites:

V. Supporting Documentation

Include the following with this proposal:

- The program page from the Common Prerequisite Manual, if applicable.
- The program requirements for the baccalaureate degree.

Date of Submission to the Board of Governors or the Division of Florida Colleges:	

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The proposed BS in IDT will prepare graduates for positions in training and development across a variety of sectors including K-12, academia, industry, military, government, and healthcare. Essentially every organization has a training and/or development need. According to the U.S. Bureau of Labor Statistics, the median pay for Training and Development Specialists (Occupation Code 13-1151) is \$60,360. This is a highly-competitive salary considering the national median pay for all occupations combined in the U.S. is \$37,690. The U.S. Bureau of Labor Statistics projects employment in this occupation will increase 11% through 2026.

The proposed 120-semester credit hour program will be offered completely online, providing students with the flexibility to engage in courses from a distance. This option to participate virtually has been appreciated by students in the current specialization in Career and Technical Education B.S. degree program that this proposed program will replace. It has also allowed UWF IDT faculty to market the program to students in geographically diverse areas.

The demand for highly skilled professionals in the field of Instructional Design and Technology (IDT) has grown rapidly across broad sectors of the economy and is expected to continue to do so for the foreseeable future. This demand is evident in the increasing enrollments in UWF's current M.Ed. in IDT (18 in Fall 2014 to 105 in Fall 2018) and the IDT Specialization of the Ed.D. in Curriculum and Instruction (43 in Fall 2014 to 90 in Fall 2018).

There has been a marked increase in the number of jobs available for persons with bachelor's degrees in IDT. These positions are not limited to any single job sector or geographic area. The proposed fully-online BS IDT will be one of very few programs nationally offering a BS in the field, preparing students to fill these positions, meeting local, state and national needs for highly skilled professionals prepared to design and develop training and performance improvement interventions in K-12, higher education, business and industry, healthcare, and military settings.

According to the Florida Department of Economic Opportunity (FDEO), statewide projections for IDT related positions show positive increases for 2017-2025. The positions and associated growth rates are shown below:

Training and Development Managers 14.3% Training and Development Specialists 12.5% Instructional Coordinators 11.5%

The FDEO projects IDT related positions and associated growth rates for Northwest Florida as shown below:

Escambia and Santa Rosa Counties Training and Development Specialists 17.2% Instructional Coordinators 11.5%

Okaloosa and Walton Counties Training and Development Specialists 12.3% Instructional Coordinators 8.1% ACC Meeting

Program:	Technical Education and Industry Training	CIP:	<u>13.1320</u>
		Track:	<u>1</u>
Offered At:	UWF, UCF	Program Length:	120 Cr. Hrs.

LOWER LEVEL COURSES

Cr Hours

EDFX005 3 Introduction to Education Profession

ENCX102 3 English Composition II

XXXXXXX (1) 15

(1) These courses from the area of specialization

	Review of Common Prerequisite Completion within 60 hours			
60	Credit Hours for AA Degree			
- 3	Minus Number of Proposed Common Prerequisite Credit Hours			
+ 0	Plus Number of Common Prerequisites in General Education Core			

•					
5		Credit Hours to complete the 36 remainder hours of General Education			
		proved Common Prerequisites			
Degree	e Program Name: <u>le</u>	chnical Education and Industry Training B.S. degree			
CID C	1. 42.4220				
CIP Co	de: <u>13.1320</u>				
Anticip	oated Degree Total Ho	ours: <u>120</u>			
Are ot	her degree programs	under this name currently found in the Common Prerequisite Manual (CPM)? X Yes			
	No				
If yes,	under what CIP code?	· <u>13.1320</u>			
Institu	tion Requesting Modi	fication: <u>UCF</u>			
Name	of Contact Person:D	or. Lisa Martino			
Email A	Address: Lisa.Martin	o@ucf.edu Phone Number: 407/823-6184			
Please	list the current comm	non prerequisites and any corresponding approved alternative courses. Please add rows to			
tha tak	ole as appropriate.				
tile tar	ne as appropriate.				
CID: 1	.3.1320 Trac	cki n/a			
CIP <u>1</u>	. <u>5.1520</u> II at	.K 11/ d			
	Current Primary	Current Alternative Course(s)			
	_	Current Alternative Course(s)			
	Prerequisites				
	EDF 2005	ENC 1102			
	Introduction to				
	Education				
1.	Does this modification of	currently approved common prerequisites involve adding another track to the currently approved prerequisites within			
	the Common Prerequisite	e Manual?			
Na V	Vaa				
No <u>X</u>	Yes				
Maybe -	depends upon Discipline Co	ommittee recommendation			
		ide justification regarding the significant differences in your curriculum that would necessitate a new track with			
different common prerequisites:					

The mission of the Technical Education and Industry Training (TEIT) B.S. program at UCF is to prepare highly effective educators for secondary school districts, postsecondary institutions, and industry trainers who are knowledgeable in their field and research-based teaching practices. This degree does not lead to an initial teacher certification at the state level.

The current prerequisite, EDF 2005 Introduction to Education, focuses mainly on academic coursework in K12 grade levels. It is used in many state-approved teacher certification programs. As stated above, this degree does not lead to initial teacher certification and is focused mainly on secondary and postsecondary levels in career and technical education.

Students in the TEIT program can either become a CTE teacher or industry trainer. Students in the TEIT program may apply for a degreed career and technical coverage for CTE teacher certification after the program is complete, in which case the EDF 2005 course may be beneficial. Students in the TEIT program who wish to become postsecondary industry trainers may not benefit from the EDF 2005 course because they do not wish to obtain a teacher certificate.

To that end, by changing the CPP to ENC 1102, students can customize their program to align with their career goals. This would be the only difference in the program core curriculum, therefore, a different track is not necessary.

2. If adding a common prerequisite course or course substitute, please provide the following information. You can find details about individual courses at the hyperlink to the Statewide Course Numbering System (SCNS). Type in the prefix and four digit number of the proposed course and select the Search button. The resulting hyperlink of the course number leads to a page with two tabs: statewide course detail and institutions. Clicking on the institutions tab will identify the institutions offering the course.

Please add rows to the table as appropriate.

Proposed Course	Title of Proposed Course	# FCS Currently Offering Course	# SUS Currently Offering Course	Justification for the addition or deletion
ENC 1102	English Composition II	All	All	Aligns with the program goals.

3.		equest include are critical for					ee or fewer	FCS institu	itions, pleas	e provide a	justification	n as to wh	y these
		N/A											
4.	upper di and time	equest include vision curricule? Yes <u>N/A</u>	um so tha	nt the assoc	ciate in arts t								
5.	summer	equest include so that transf YesN/A_	er studen	ts can com	plete the cou					offer these	courses on	line or dur	ing the
6.		edit hour tota Yes				work more	than 24 cred	dit hours?					
If yes, h	b. с.	anticipate stu C Othe	ourse(s) a ourse(s) a	are anticipa	ted to be "co	re" general	education	general ed	ucation prog	ram			

Program:	Interdisciplinary Engineering	CIP:	<u>14.0101</u>
		Track:	<u>1</u>
Offered At:	FIU	Program Length:	120 Cr. Hrs.
N	Jew Program New CIP		

LOWER LEVEL COURSES

Cr Hours

CHMX045 and CHMX045L Or CHMX045C Or CHMX440 and CHMX045L	4	General Chemistry I and Lab
<u>& MACX281 or MACX311</u>	4	<u>Calculus I</u>
& MACX282 or MACX312	4	Calculus II
<u>& MACX283 or MACX313</u>	4	Calculus III
<u>& MAPX302 or MAPX305</u>	3	Differential Equations
& PHYX048 and PHYX048L Or PHYX043 and PHYX048L Or PHYX048C	5	Physics I with Calculus and lab
& PHYX049 and PHYX049L Or PHYX044 and PHYX049L Or PHYX049C	5	Physics II with Calculus and lab
<u>& ECOX023</u>	3	Microeconomics
& COPX250 or COPX210 Or COPX270 or EELX880	3	Computer programming course

Review of Common Prerequisite Completion within 60 hours			
60	Credit Hours for AA Degree		
- 35	Minus Number of Proposed Common Prerequisite Credit Hours		
+ 9	Plus Number of Common Prerequisites in General Education Core		

II. Contact Information

Requesting Chief Program Chair: Mark Allen Weiss	Email: weiss@cs.fiu.ed
	<u>u</u> Phone: 305.348.2036
Requesting Chief Academic Officer or University Common	
Prerequisite Liaison (person submitting this proposal to the	
Board of Governors or Division of Florida Colleges:	
Janie Valdes, Ed.D.	X
Assistant Vice President	
Enrollment Management & Services	First Name, Last Name
	Title:
	Email:
	valdesj@fiu.edu Phone:
Requesting institution: Florida International University	305.348.0265

II. Program Information

Title of Degree Program: Interdisciplinary Engineering	CIP Code: 14.0101	Track (if		
		appropriate):		
Does this proposal align with a current track?	Yes:	No: X		
Is this program approved for limited access? No				
Approved total program hours to the baccalaureate degree: 1	20			
Other Institutions offering the same program (CIP and Tracks or different CIP/Track if the same major):				
This is the first program in this CIP code in SUS.				

III. Proposed Changes – Add rows as necessary

K. All Current Approved Common Prerequisites (add rows if necessary.

Current Approved Common Prerequisites				
Course Prefix	Course Name	Cr. Hrs.		
N/A	N/A	N/A		
Current A	pproved Common Prerequisite Credit Hours	N/A		

L. All Proposed Common Prerequisites and Commonality of Course Offerings (add rows if necessary)

Course Prefix	Cred it Hour	Number of FCS Currently	Number of SUS Currently	Justification for the addition or deletion of course
	s	Offering [']	Offering '	
		Course	Course	

CHM-1045/CHS- X440	3	all	all	Common prereq for Mechanical Eng 14.1901
CHM-1045L	1	all	all	Common prereq for Mechanical Eng 14.1901
MAC-2281/X311	4	all	all	Common prereq for Mechanical Eng 14.1901
MAC-2282/X312	4	all	all	Common prereq for Mechanical Eng 14.1901
MAC-2283/X313	4	all	all	Common prereq for Mechanical Eng 14.1901
MAP-2302/X305	3	all	all	Common prereq for Mechanical Eng 14.1901
PHY-2048/X043	4	all	all	Common prereq for Mechanical Eng 14.1901
PHY-2048L	1	all	all	Common prereq for Mechanical Eng 14.1901
PHY-2049/X044	4	all	all	Common prereq for Mechanical Eng 14.1901
PHY-2049L	1	all	all	Common prereq for Mechanical Eng 14.1901
ECO-2023	3	all	all	Common prereq for Business degrees
COP-2250/2210 2270/EEL2880	3	all	all	Common prereq for CS 11.0101, IT 11.0103, and Computer Engineering 14.0901 degrees

M. If your request includes course(s) that are offered currently at three or fewer FCS institutions, please provide a justification as to why these courses are critical for a student's success in the baccalaureate degree program:

Course(s) limited to 3 or less FCS institutions	Justification as to why these courses are critical for a student's success in the baccalaureate program.

N. If your request includes courses that are offered only at your institution, explain what options are available to students at other institutions for completing the required courses:

N/A

O. Are you requesting to delete any of the currently approved common prerequisites? If so, please list below: N/A

Review of Completion within 60 semester hours.

E. Course Prerequisites, if known, for Common Prerequisite

College Level Prerequisites for Common Prerequisite Courses			
Course Prefix for	College Level Prerequisites	Cr. Hrs.	
	Number of College Level Prerequisites for Common Prerequisite Courses		

F. Review of Coursework

	Review of Common Prerequisite Completion within 60 hours
60	Credit Hours for AA Degree
- 35	Minus Number of Proposed Common Prerequisite Credit Hours
_	Minus Number of College Level Course Prerequisites for Common Prerequisite Courses (if known)
+	Plus Number of Common Prerequisites in General Education Core
	Equals Number Credit Hours to complete remainder of General Education

If the number of credit hours to complete remainder of general education is less than 24 credit hours, explain how students will meet the requirements of the common prerequisites:

V. Supporting Documentation

Include the following with this proposal:

- The program page from the Common Prerequisite Manual, if applicable.
- The program requirements for the baccalaureate degree.

Date of Submission to the Board of Governors or the Division of Florida Colleges: 3 January 2019

Bachelor of Science in Interdisciplinary Engineering

Common Prerequisite Courses and

Equivalencies

FIU Course(s)	Equivalent Course(s)
CHM 1045, CHM 1045L	CHMX045/X045L or
	CHMX045C or
	CHSX440 and CHMX045L
MAC 2281	MACX311 or MACX281
MAC 2282	MACX312 or MACX282
MAC 2283	MACX313 or MACX283
MAP 2302	MAPX302 or MAPX305
PHY 2048, PHY 2048L	PHYX048/X048L or
	PHYX048C or
	PHYX043 and PHY048L
PHY 2049, PHY 2049L	PHYX049/X049L or
	PHYX049C or
	PHYX044 and PHYX049L
ECO 2023	ECOX023
EEL 2880	Intro programming in Python,
	C, C++, Java, or equivalent

Courses which form part of the statewide articulation between the State University System and the Florida College System will fulfill the Lower Division Common Prerequisites.

For generic course substitutions/equivalencies for Common Program Prerequisites offered at community colleges, state colleges, or state universities, visit: http://www.flvc.org, See Common Prerequisite Manual.

Common Prerequisites:

CHM 1045	General Chemistry I	3
CHM 1045L	General Chemistry Lab I	1
MAC 2281	Calculus for Engineering I	4
MAC 2282	Calculus for Engineering II	4
MAC 2283	Calculus for Engineering III	4
MAP 2302	Differential Equations	3
PHY 2048	Physics with Calculus I	4
PHY 2048L	General Physics Lab I	1
PHY 2049	Physics with Calculus II	4
PHY 2049L	General Physics Lab II	1
ECO 2023	Macroeconomics	3
EEL 2880	Applied Software Techniques in Eng ¹	3

Degree Program Hours: 120

The qualifications for admissions to the Interdisciplinary Engineering Program are the same as for admission to the College of Engineering and Computing.

Lower Division Preparation

Lower division requirements include at least 60 hours of pre-engineering credits (see the Undergraduate Studies portion of this catalog for specific requirements). These courses include the common prerequisites shown above, and Introduction to Engineering. (EML-1533 Introduction to CAD for Mechanical Engineers is required unless previously taken in high school). In addition, both FIU freshman and transfer students who have not completed their core curriculum at the transfer institution must take the FIU University Core Curriculum Requirements, whose topics also complement the goals and objectives of the College of Engineering and Computing (including economic, environmental, political, and/or social issues). Students must make up any missing prerequisites before they will be allowed to begin taking certain engineering courses (see course listing for required pre-/corequisites).

Interdisciplinary Engineering Curriculum

Common Prerequisites		35	
Additional UCC Co	ourses	19	
SLS 1501	Freshman Experience		1
ENC 1101	English Composition 1		3

ENC 1102 UCC1 UCC2 UCC3	English Composition 2 Humanities 1 Humanities 2 (GL) Arts 1		3 3 3 3
UCC4	Social Science 1		3
Engineering Foun EGS 1006	dation Introduction to Engineering ²	23	2
EGS 2030	Ethics and Legal Aspects in E	Ingineering	1
CWR 3201 CWR 3201L EGN 3311 EGN 3321 EGN 3365 EEL 3110 EEL 3110L	Fluid Mechanics Fluid Mechanics Lab Statics Dynamics Materials in Engineering Circuit Analysis Circuits Lab		3 1 3 3 3 3
EIN 3235	Evaluation of Engineering Date	ta I ³	3
Engineering Seco	ndary Field ⁴	12	
Engineering Busir	ness and Leadership	12	
EGN 3613	Engineering Economy		3
EIN 4328	Introduction to Engineering Entrepreneurship ⁵		3
Business or Leader	ship Courses ⁶		6
Interdisciplinary P EGN 3XXX Engineering Project IDS 4918	Project Experiences Socio-technical Systems Desits Course Elective ⁷ Vertically Integrated Projects	. ,	3 3 6
University-wide El	ectives	7	

¹May substitute EML-2032, COP-2210/2250, or other department specific equivalents

²Waivable for AA transfer students; other transfer students should see an advisor; may substitute department-specific equivalents

³May substitute STA-3033 or STA-3111

⁴Students must select twelve credits of additional required or elective courses in a degree-granting ABET-accredited program in the College of Engineering and Computing (CEC) to form a coherent secondary field. At least nine credits must be upper division courses hosted in CEC. ⁵May substitute ENT-4113, EEL-4933, or other course as approved by advisor.

⁶List held by SUCCEED. Courses may include MAN 3022: Introduction to Management and MAR 3023: Introduction to Marketing (GL)

⁷ Project course in engineering (list held by SUCCEED) or approved coop or independent study.

⁸The Vertically Integrated Project is taken in two consecutive semesters starting in the junior year for three credits each attempt. A third course (IDS 3917) may be taken in a semester prior to these two courses to fulfill the projects-course requirement.

ABET: Science/Math: 29 from Common Prereq + EIN3235 = 32. Engineering: 23+9+6+12 - EIN3235 minus EGS1006 minus EIN-4328 plus EEL2880 = 45.

Program:Engineering Technology
Instructional (B.S. Degree)CIP:15.0000Offered At:UWFTrack:3/3Program Length:120 Cr. Hrs.

LOWER LEVEL COURSES

Cr Hours

MACX311 4 Calculus I

<u>& CHMX045</u> 3 General Chemistry I

EMEX040 or CGSX570

& MACX105

& MADX104 or MACX140

& STAX023

& Select two of the following: COPX253 or COPX334 or CGSX464

& Select two of the following:
COPX334 or CGSX464 or COPX253

& ECOX013

& PHIX603

& PSYX012

ACC Meeting February 27, 2019 Page **21** of **23**

	Common Prerequisite Application for Unique CIP/Degree Program						
Degree Program Name:Engineering Technology CIP Code:15.0000							
Anticipated Degree Total Hours:_120							
_	Are other degree programs under this name currently found in the Common Prerequisite Manual (CPM)?x Yes No						
If yes, under what CIP code: _15.9999 Track _1&2							
If your degree program is the same as above, you should use the Application to Modify Currently Approved Common Prerequisites.							
Institution Re	questing Program Ad	ded:	University of W	est Florida_			
Name of Cont	act Person:_Dr. Mich	ael Reyn	olds				
Email Address	s of Above: <u>mreynold</u>	s2@uwf	<u>.edu</u> Phone	Number:8	350-474-		
Type in the prefix course detail and	list your proposed commor about individual courses at and four digit number of tinstitutions. Clicking on the besides Florida College Ses if necessary.	the follow he propose e institutio	ing hyperlink to the ed course. The hyp ons page will identif	e Statewide Cou perlink leads to by the institution	rse Numbering Sy a page with two w s offering the cou	stem (SCNS). vorksheets: statewide rse. Be aware that there	
Proposed Course Prefix and Number	Course Proposed Course Credi t Hrs ed at your and Prefix and Proposed Course Credi t Hrs ed at your institution Offering Course Courses to						
MAC2311	Calculus 1	4	Y	28	11		
CHM 2045 General Chem 1 3 Y 28 11							
2. Is the credit hour total for required work more than 24? a. Yes b. Nox If yes, how do you anticipate students meeting general education requirement: a Course(s) are anticipated to be "core" general education; bx Anticipate that institutions will have course(s) as part of their institution's general education program. c Other (please specify):							

4.	If your request includes courses that are offered currently at only your institution, do you have the same amount of elective credit hour space in your upper division so that the associate in arts transfer student is held harmless in excess hours and time? a. Yes b. No
5.	If your request includes courses that are offered only currently at your institution, are you willing and able to offer these courses online or during the summer so that transfer students may pick up the courses without delaying admission for the fall?
	a. Yes b. No

3. If your request includes course(s) that are offered currently at 3 or less FCS institutions, please provide a justification as to why these courses are critical for a student's success in your upper division

DOES NOT APPLY.