Program Change Request

Date Submitted: 03/15/21 10:50 am

Viewing: IN-BA-P002, IN-BPRE-P002, IN-BS-P002:

INTO-Mason: Science

Last approved: 04/19/19 8:59 am

Last edit: 03/15/21 10:50 am

Changes proposed by: cbrady12

Catalog Pages
Using this Program

INTO Mason

Are you completing this form on someone else's behalf?

No

Effective Catalog: 2020-2021

Program Level: Undergraduate

Program Type: INTO-Mason

Title:

INTO-Mason: Science

Registrar's Office
Use Only –

Program Start Term

Registrar/OAPI Use Only – SACSCOC

Status

Concentration(s):

In Workflow

- 1. IN Academic Director
- 2. IN Academic Affairs

 Dean
- 3. SC Curriculum Committee
- 4. SC Associate Dean
- 5. SC CAT Editor
- 6. IN CAT Editor-Undergraduate
- 7. Assoc Provost-Undergraduate
- Registrar:Concentrat Code
- 9. Registrar-Programs:Duration
- 10. Registrar-Programs

Approval Path

- 1. 03/06/20 11:54 am
 Karyn Kessler
 (kkessle3):
 Approved for IN
 Academic Director
- 2. 03/11/20 5:05 pm Janette Muir (jmuir): Approved for IN Academic Affairs Dean
- 3. 03/20/20 7:07 am
 Jennifer Bazaz
 Gettys (jbazaz):
 Rollback to IN
 Academic Director

- for SC Curriculum Committee
- 4. 03/12/21 11:57 am Karyn Kessler (kkessle3): Rollback to Initiator
- 5. 03/12/21 1:56 pm Karyn Kessler (kkessle3): Rollback to Initiator
- 6. 03/15/21 2:31 pm
 Karyn Kessler
 (kkessle3):
 Approved for IN
 Academic Director
- 7. 03/15/21 3:00 pm
 Marcy Glover
 (mglover2):
 Approved for IN
 Academic Affairs
 Dean

History

- 1. Nov 22, 2017 by clmig-jwehrheim
- 2. Jan 26, 2018 by pchampan
- 3. Mar 28, 2018 by Christina Brady (cbrady12)
- 4. Apr 19, 2019 by Tory Sarro (vsarro)

	Associated Concentrations	Registrar's Office Use Only: Concentration Code
1	Accelerated INTO	ACC
2	Transfer INTO - One Term	TPP
3	Standard INTO	STD
4	Comprehensive INTO	CMP

	Associated Concentrations	Registrar's Office Use Only: Concentration Code
5	Extended INTO	EXT
6	Transfer INTO - Two Term	

INTO Major(s):

	Associated Majors	Registrar's Office Use only: Major Code
1	Astronomy	ASTR
2	Biology	BIOL
3	Chemistry	CHEM
4	Computational and Data Sciences	CDS
5	Earth Science	ESCI
6	Environmental Science	EVSC
7	Forensic Science	FRSC
8	Geography	GEOG
9	Geology	GEOL
10	Mathematics	MATH
11	Medical Laboratory Science	MLAB
12	Physics	PHYS

College/School: INTO Mason

Department / Academic Unit:

INTO Mason

Jointly Owned Program?

Yes

Participating Colleges

	College
1	College of Science

Participating Departments

Justification

EVPP 110 has been replaced with EVPP 108 and 109

Up to this point, INTO Mason Transfer students could only enroll in a 1-term (Accelerated)

program. This new concentration allows for students to enroll in our program one semester earlier at the Standard level.

Catalog Published Information

Registrar's Office Use Only - Program Code:

IN-BA-P002,IN-BPRE-P002,IN-BS-

Composition for Multilingual Writers (Mason Core)

One Term Program Curriculum (Accelerated): Required Courses

P002

Registrar/IRR Use Only – Program CIP Code

INTO-Mason

FNGH 100

Requirements:

(interest to the time gad time of the contest of th	•
General Chemistry I (Mason Core)	3
General Chemistry Laboratory I (Mason Core)	1
Language Support for American Cultures	1
American Cultures (Mason Core)	3
Language Support for General Chemistry I	1
Analytic Geometry and Calculus I (Mason Core)	4
Introduction to Mason	1
	18
gram Curriculum (Standard): Required and Major Courses	
Enhanced Composition For Multilingual Writers of English I	3
Enhanced Composition For Multilingual Writers of English II	3
Analytic Geometry and Calculus I (Mason Core)	2
Analytic Geometry and Calculus II	2
American Cultures (Mason Core)	3
Fundamentals of Communication (Mason Core)	3
General Chemistry I (<u>Mason Core</u>)	3
General Chemistry Laboratory I (Mason Core)	1
University Physics I (Mason Core)	3
University Physics I Laboratory (Mason Core)	1
Language Support for American Cultures	1
Language Support for Public Speaking	4
Language Support for University Physics	1
Language Support for Fundamentals of Communication	1
Transition INTO Mason I	1
Transition INTO Mason II	1
Language Support for General Chemistry I	1
	General Chemistry Laboratory I (Mason Core) Language Support for American Cultures American Cultures (Mason Core) Language Support for General Chemistry I Analytic Geometry and Calculus I (Mason Core) Introduction to Mason Gram Curriculum (Standard): Required and Major Courses Enhanced Composition For Multilingual Writers of English I Enhanced Composition For Multilingual Writers of English II Analytic Geometry and Calculus I (Mason Core) Analytic Geometry and Calculus II American Cultures (Mason Core) Fundamentals of Communication (Mason Core) General Chemistry Laboratory I (Mason Core) University Physics I (Mason Core) University Physics I Laboratory (Mason Core) Language Support for American Cultures Language Support for Public Speaking Language Support for Fundamentals of Communication Transition INTO Mason I Transition INTO Mason II

4

EAP 120	Linguistics Capstone	0
UNIV 140	INTO Mason Pathway Transition	1
UNIV 141	INTO Mason Pathway Extended Transition	1
Select the follow	ving to replace Physics courses if majoring in Geology or Earth Science:	
GEOL 101	Introductory Geology I (Mason Core)	
EAP 115	Language Support for Introductory Geology I	
Select the follow	ving to replace Chemistry courses if majoring in Environmental and Sustainability Studies.	
EVPP 110	Course EVPP 110 Not Found (Mason Core)	
EVPP 108	Ecosphere - Introduction to Environmental Science I-Lecture (Mason Core)	3
EVPP 109	Ecosphere- Introduction to Environmental Science I- Lab (Mason Core)	1
Total Credits		38
Three Term Pro	ogram Curriculum (Comprehensive): Required Courses	
AE 040	Level 4 Core	
<u>AE 041</u>	Level 4 Oral Comm Skills	
ENGH 121	Enhanced Composition For Multilingual Writers of English I	3
ENGH 122	Enhanced Composition For Multilingual Writers of English II	3
MATH 113	Analytic Geometry and Calculus I (Mason Core)	4
MATH 114	Analytic Geometry and Calculus II	4
<u>INYO 105</u>	American Cultures (Mason Core)	3
<u>COMM 101</u>	Fundamentals of Communication (Mason Core)	3
<u>CHEM 211</u>	General Chemistry I (Mason Core)	3
CHEM 213	General Chemistry Laboratory I (Mason Core)	1
PHYS 160	University Physics I (Mason Core)	3
<u>PHYS 161</u>	University Physics I Laboratory (Mason Core)	1
EAP 102	Language Support for American Cultures	1
EAP 103	Language Support for Public Speaking	1
EAP 113	Language Support for University Physics	1
EAP 114	Language Support for General Chemistry I	1
EAP 120	Linguistics Capstone	0
<u>UNIV 140</u>	INTO Mason Pathway Transition	1
<u>UNIV 141</u>	INTO Mason Pathway Extended Transition	1
Select the follow	ring to replace Physics courses if majoring in Geology or Earth Science:	
GEOL 101	Introductory Geology I (Mason Core)	
EAP 115	Language Support for Introductory Geology I	
Select the follow	ving to replace Chemistry courses if majoring in Environmental and Sustainability Studies.	
EVPP 110	Course EVPP 110 Not Found (Mason Core)	
EVPP 108	Ecosphere - Introduction to Environmental Science I-Lecture (Mason Core)	3
EVPP 109	Ecosphere- Introduction to Environmental Science I- Lab (Mason Core)	1
Total Credits		38

OAPI Use Only – Determination of SACSCOC Impact

Comments or Notes

Does this program cover material which crosses into another department?

No

Additional

Attachments

Reviewer

Comments

Jennifer Bazaz Gettys (jbazaz) (03/20/20 7:07 am): Rollback: To replace the deleted EVPP 110 with EVPP 108 and 109.

Karyn Kessler (kkessle3) (03/12/21 11:57 am): Rollback: CB needs edits Karyn Kessler (kkessle3) (03/12/21 1:56 pm): Rollback: CB changes

Additional Comments

Is this course required of all students in this degree program?

%wi_required.eschtml%

Key: 617