Program Change Request

Date Submitted: 02/27/23 4:05 pm

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

INTO-Mason: Science Undergraduate Pathways

Last approved: 09/28/22 9:08 am

Last edit: 02/27/23 4:05 pm

Changes proposed by: cbrady12

Catalog Pages Using this Program <u>INTO Mason</u>

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Effective Catalog: 2023-2024

Program Level: Undergraduate

Program Type: INTO-Mason

Title:

INTO-Mason: Science Undergraduate Pathways

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. Assoc Provost-Undergraduate
- 7. Registrar-Programs

Approval Path

- 1. 02/28/23 3:06 pm Steven Scott (sscott4): Approved for IN Academic Director
- 2. 02/28/23 4:07 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)

5. Oct 11, 2021 by Christina Brady (cbrady12)

6. Sep 28, 2022 by Christina Brady (cbrady12)

	Associated Concentrations	Registrar's Office Use Only: Concentration Code
1	Accelerated INTO	ACC
2	Transfer INTO - One Term	ТРРО
3	Standard INTO	STD
4	Comprehensive INTO	СМР
5	Extended INTO	EXT
6	Transfer INTO - Two Term	ТРРТ

INTO Major(s):

Academic Unit:

	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	Environmental Science	EVSC
6	Forensic Science	FRSC
7	Geography	GEOG
8	Geology	GEOL
9	Mathematics	MATH
10	Medical Laboratory Science	MLAB
11	Physics	PHYS

3/24/23, 2:52 PM

Jointly Owned Program?	Yes	
Participating Colleges		College
	1	College of Science
Participating Departments		
Justification INYO 101 replace	d with INYO 1	102, a peer-supported version of the term-2 transition course.

Catalog Published Information

Registrar's Office Use Only - Program Code:

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

Registrar/IRR Use Only – Program CIP Code

INTO-Mason

Requirements:

One Term Program Curriculum (Accelerated): Required Courses

	<u>ENGH 123</u>	Language-Enhanced Composition for Multilingual Writers			
or <u>ENGH 100</u> Composition for Multilingual Writers (<u>Mason Core)</u>					
	EAP 101	Language Support for Fundamentals of Communication	1		
	<u>INYO 103</u>	Precalculus Support for INTO Mason Year One	1		
	<u>COMM 101</u>	Fundamentals of Communication (Mason Core)	3		
	<u>MATH 105</u>	Precalculus Mathematics (Note: MATH course depends on MATH placement test)	4		
	<u>UNIV 100</u>	Introduction to Mason	1		
	Total Credits		14		
	Two Term Pi	ogram Curriculum (Standard): Required and Major Courses			
	<u>ENGH 123</u>	Language-Enhanced Composition for Multilingual Writers	4		
	or <u>ENGH 100</u>	Composition for Multilingual Writers <u>(Mason Core)</u>			
	<u>MATH 105</u>	Precalculus Mathematics (MATH course sequence depends on MATH placement test)	4		
	<u>MATH 113</u>	Analytic Geometry and Calculus I <u>(Mason Core)</u>	4		
	<u>COMM 101</u>	Fundamentals of Communication (Mason Core)	3		
	EAP 100	Special Topics	4		
	<u>EAP 101</u>	Language Support for Fundamentals of Communication	1		
	<u>EAP 116</u>	English Disciplinary Skills for Multilingual Students	2		
	<u>EAP 121</u>	Enhanced Composition for Academic Purposes	4		
	<u>INYO 100</u>	Transition INTO Mason I	1		

3/24/23, 2:52 PM	IN-BA-P002,IN-BPRE-P002,IN-BS-P002: INTO-Mason: Science Undergraduate Pathways	
INYO 101	Transition INTO Mason II	£
<u>INYO 103</u>	Precalculus Support for INTO Mason Year One	1
<u>INYO 102</u>	Transition INTO Mason II: Peer-Supported	1
BIOL 103	Introductory Biology II-Survey of Cell and Molecular Biology (Mason Core) (Or other LAB SCI course	3
	selected based on major)	
<u>BIOL 105</u>	Introductory Biology II Laboratory <u>(Mason Core)</u>	1
Total Credits		29
Three Term	Program Curriculum (Comprehensive): Required Courses	
<u>AE 040</u>	Level 4 Core	
<u>AE 041</u>	Level 4 Oral Comm Skills	
<u>ENGH 123</u>	Language-Enhanced Composition for Multilingual Writers	4
or <u>ENGH 10</u>	<u>0</u> Composition for Multilingual Writers <u>(Mason Core)</u>	
<u>MATH 105</u>	Precalculus Mathematics (MATH course sequence depends on MATH placement test)	4
<u>MATH 113</u>	Analytic Geometry and Calculus I <u>(Mason Core)</u>	4
<u>COMM 101</u>	Fundamentals of Communication (Mason Core)	3
EAP 100	Special Topics	4
<u>EAP 101</u>	Language Support for Fundamentals of Communication	1
<u>EAP 116</u>	English Disciplinary Skills for Multilingual Students	2
<u>EAP 121</u>	Enhanced Composition for Academic Purposes	4
<u>INYO 100</u>	Transition INTO Mason I	1
INYO 101	Transition INTO Mason II	t
<u>INYO 102</u>	Transition INTO Mason II: Peer-Supported	1
<u>INYO 103</u>	Precalculus Support for INTO Mason Year One	1
<u>BIOL 103</u>	Introductory Biology II-Survey of Cell and Molecular Biology (Mason Core) (Or other LAB SCI course	3
	selected based on major)	
<u>BIOL 105</u>	Introductory Biology II Laboratory <u>(Mason Core)</u>	1
Total Credits		29

Program Outcomes

OAPI Use Only – Determination of SACSCOC Impact

Comments or Notes

Does this program cover material which crosses into another department?

No

Additional Attachments Executive S

Reviewer Comments

Additional Comments

INYO 101 replaced with INYO 102;

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

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Key: 617