

# Program Change Request

Date Submitted: 04/01/24 2:40 pm

Viewing: **IN-BA-P002,IN-BPRE-P002,IN-BS-P002 : INTO-Mason: Science Undergraduate Pathways**

Last approved: 05/03/23 11:54 am

Last edit: 04/01/24 2:40 pm

Changes proposed by: cbrady12

**Catalog Pages Using this Program**  
[INTO Mason](#)

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

No

**Effective Catalog:** 2024-2025

**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

- IN Academic Director**
- IN Academic Affairs Dean**
- SC Curriculum Committee**
- SC Associate Dean
- SC CAT Editor
- Assoc Provost- Undergraduate
- Registrar-Programs

## Approval Path

- 04/02/24 11:02 am  
Steven Scott (sscott4): Approved for IN Academic Director
- 04/02/24 11:36 am  
Marcy Glover (mglover2): Approved for IN Academic Affairs Dean

## History

- Nov 22, 2017 by clmig-jwehrheim
- Jan 26, 2018 by Priyanka Champaneri (pchampan)
- 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)
7. May 3, 2023 by  
Christina Brady  
(cbrady12)

	<b>Associated Concentrations</b>	<b>Registrar's Office Use Only: Concentration Code</b>
1	Accelerated INTO	ACC
2	Transfer INTO - One Term	TPPO
3	Standard INTO	STD
4	Comprehensive INTO	CMP
5	Extended INTO	EXT
6	Transfer INTO - Two Term	TPPT

**INTO Major(s):**

	<b>Associated Majors</b>	<b>Registrar's Office Use only: Major Code</b>
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

**College/School:** INTO Mason

**Department / Academic Unit:** INTO Mason

**Jointly Owned Program?** Yes

Participating Colleges	College
1	College of Science

**Participating Departments**

**Justification**

To accommodate all possible science majors, language has been added explaining the variability of MATH and SCIENCE courses depending on major in the College of Science; UNIV 100 replaced with INYO 100.

**Catalog Published Information**

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**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 ( <u>Mason Core</u> )	4
or <u>ENGH 100</u>	Composition for Multilingual Writers ( <u>Mason Core</u> )	
<u>EAP 101</u>	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 ( <u>Mason Core</u> )	3
<u>MATH 105</u>	Precalculus Mathematics (Note: MATH course depends on MATH placement test)	4
<del>UNIV 100</del>	<del>Introduction to Mason</del>	<del>1</del>
<u>INYO 100</u>	<u>Transition INTO Mason I</u>	<u>1</u>
Total Credits		14

**Two Term Program Curriculum (Standard): Required and Major Courses**

<u>ENGH 123</u>	Language-Enhanced Composition for Multilingual Writers ( <u>Mason Core</u> )	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 and chosen SCI major)	4

<a href="#">MATH 113</a>	Analytic Geometry and Calculus I ( <a href="#">Mason Core</a> ) (MATH course sequence depends on MATH placement and chosen SCI major)	4
<a href="#">COMM 101</a>	Fundamentals of Communication ( <a href="#">Mason Core</a> )	3
<a href="#">EAP 101</a>	Language Support for Fundamentals of Communication	1
<a href="#">EAP 116</a>	English Disciplinary Skills for Multilingual Students	2
<a href="#">EAP 121</a>	Enhanced Composition for Academic Purposes	4
<a href="#">INYO 100</a>	Transition INTO Mason I	1
<a href="#">INYO 103</a>	Precalculus Support for INTO Mason Year One	1
<a href="#">INYO 102</a>	Transition INTO Mason II: Peer-Supported	1
<a href="#">BIOL 103</a>	<del>Introductory Biology II-Survey of Cell and Molecular Biology (Mason Core) (Or other LAB SCI course 3 selected based on major)</del>	
<a href="#">BIOL 105</a>	<del>Introductory Biology II Laboratory (Mason Core)</del>	<del>1</del>
	<u>Science Lecture and Lab According to Major</u>	<u>3-4</u>
	Total Credits	28-
		29

### Three Term Program Curriculum (Comprehensive): Required Courses

<a href="#">AE 040</a>	Level 4 Core	
<a href="#">AE 041</a>	Level 4 Oral Comm Skills	
<a href="#">ENGH 123</a>	Language-Enhanced Composition for Multilingual Writers ( <a href="#">Mason Core</a> )	4
	or <a href="#">ENGH 100</a> Composition for Multilingual Writers ( <a href="#">Mason Core</a> )	
<a href="#">MATH 105</a>	Precalculus Mathematics (MATH course sequence depends on MATH placement and chosen SCI major.)	4
<a href="#">MATH 113</a>	Analytic Geometry and Calculus I ( <a href="#">Mason Core</a> )	4
<a href="#">COMM 101</a>	Fundamentals of Communication ( <a href="#">Mason Core</a> )	3
<a href="#">EAP 101</a>	Language Support for Fundamentals of Communication	1
<a href="#">EAP 116</a>	English Disciplinary Skills for Multilingual Students	2
<a href="#">EAP 121</a>	Enhanced Composition for Academic Purposes	4
<a href="#">INYO 100</a>	Transition INTO Mason I	1
<a href="#">INYO 102</a>	Transition INTO Mason II: Peer-Supported	1
<a href="#">INYO 103</a>	Precalculus Support for INTO Mason Year One	1
<a href="#">BIOL 103</a>	<del>Introductory Biology II-Survey of Cell and Molecular Biology (Mason Core) (Or other LAB SCI course 3 selected based on major)</del>	
<a href="#">BIOL 105</a>	<del>Introductory Biology II Laboratory (Mason Core)</del>	<del>1</del>
	<u>Science Lecture and Lab according to major</u>	<u>3-4</u>
	Total Credits	28-
		29

### Program Outcomes

#### OAPI Use Only – Determination of SACSCOC Impact

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**Comments or Notes**

**Does this program cover material which crosses into another department?**

No

**Additional Attachments**

**Reviewer Comments**

**Additional Comments**

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

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Key: 617