

OFFICIAL ENROLLMENT - SPRING SEMESTER 2023

	<u>Undergraduate</u>						<u>Graduate</u>			
CI is it	TTV /	0 1	т .		NI D	Total	Dagman	Non-	Total Grad	College
Classification: Main Campus:	FY	Soph	Junior	Senior	Non-Degree	Undergrad	Degree	Degree	Grau	Total
On-Campus Residence:										
Full-Time	302	274	263	244	2	1085	6	0	6	1091
Part-Time	0	0	1	2	0	3	2	0	2	5
Subtotal	302	274	264	246	2	1088	8	0	8	1096
Off-Campus Residence:										
Full-Time	14	19	26	138	0	197	39	0	39	236
Part-Time	0	0	0	1	2	3	59	0	59	62
Subtotal	14	19	26	139	2	200	98	0	98	298
MAIN CAMPUS TOTAL	316	293	290	385	4	1288	106	0	106	1394
International Programs:										
Argentina	0	0	0	0	0	0				0
Australia	0	0	0	0	0	0				0
China France	0 0	0	0	0	0	0 1				1
Hungary	0	0	1	0	0	1				1
Ireland	0	5	11	3	0	19				19
South Korea	0	2	1	1	0	4				4
London, United Kingdom Morocco	0 0	2	1	1 0	0	$\begin{bmatrix} 4 \\ 0 \end{bmatrix}$				1 0
Oxford, United Kingdom	0	0	0	0	0	0				0
Puerto Rico	0	0	0	0	0	0				0
Rome (JCU) Alicante, Spain	0 0	12 0	7	1 0	0	20				20
Seville, Spain	0	2	3	1	0	6				6
South Africa	0	0	0	0	0	0				0
Subtotal	0	23	25	7	0	55				55
Students Enrolled in Other College's Foreign Study:	0	0	0	0	0	0				0
INTERNATIONAL PROGRAM TOTAL	0	23	25	7	0	55				55
D.C. Program	0	0	0	0	0	0				0
Total Headcount Enrollment*	316	316	315	392	4	1343	106	0	106	1449
Consortium Enrollment at Saint Mary's										
ND Co-Exchange (Full-Time)					2	2				2
ND Co-Exchange (Part-Time) NICE (Full-Time)					16 0	16 0				16
NICE (Full-Time)					15	15				15
Total Consortium Enrollment					33	33				33
Total Enrollment Reported to IPEDS**	316	293	290	385	33	1321	106	0	106	1427
New Student and Graduate Program Detail (include	l ded in Tota	l Headcou	nt Enroll	lment)						
New Students:										
UG First-Time Full-Time	4	0	0	0	0					1
UG New Transfers				· ·		4				4
	5	3	1	0	0	4 9				9
GR Data Science	5	3	1		0	_			0	9
GR Data Science GR Speech Language Pathology	5	3	1		0	_			0 0	9
GR Data Science GR Speech Language Pathology GR MSN	5	3	1		0	_			0 0 0 0	9
GR Data Science GR Speech Language Pathology	5			0	0	9	1		0 0 0 0 0	9
GR Data Science GR Speech Language Pathology GR MSN GR DNP (all tracks) GR Autism Studies GR Dual degree				0		9	1		0 0 0 0 0 1	9
GR Data Science GR Speech Language Pathology GR MSN GR DNP (all tracks) GR Autism Studies GR Dual degree New Student Total	5			0		9	1		0 0 0 0 0 1	14
GR Data Science GR Speech Language Pathology GR MSN GR DNP (all tracks) GR Autism Studies GR Dual degree New Student Total Exchange Students	9	3		0		9	1 1		0 0 0 0 0 1 0 1	14 0
GR Data Science GR Speech Language Pathology GR MSN GR DNP (all tracks) GR Autism Studies GR Dual degree New Student Total Exchange Students Total Degree-Seeking Graduate Student Detail (ne	9	inuing):	1	0		13			0 0 0 0 1 0 1	14 0
GR Data Science GR Speech Language Pathology GR MSN GR DNP (all tracks) GR Autism Studies GR Dual degree New Student Total Exchange Students Total Degree-Seeking Graduate Student Detail (new MS Data Science)	9	inuing):	1	0	0	13	7		0 0 0 0 1 0 1 7	14 0 7
GR Data Science GR Speech Language Pathology GR MSN GR DNP (all tracks) GR Autism Studies GR Dual degree New Student Total Exchange Students Total Degree-Seeking Graduate Student Detail (ne	9	inuing):	1	0	0	13			0 0 0 0 1 0 1	7
GR Data Science GR Speech Language Pathology GR MSN GR DNP (all tracks) GR Autism Studies GR Dual degree New Student Total Exchange Students Total Degree-Seeking Graduate Student Detail (ne	9	inuing):	1	0	0	13	7 37		0 0 0 0 1 0 1 7 37 7 43	7
GR Data Science GR Speech Language Pathology GR MSN GR DNP (all tracks) GR Autism Studies GR Dual degree New Student Total Exchange Students Total Degree-Seeking Graduate Student Detail (new MS Data Science MS Speech Language Pathology GR MSN	w and cont	inuing):	1	0	0	13 0	7 37 7		7	7 37 7 43
GR Data Science GR Speech Language Pathology GR MSN GR DNP (all tracks) GR Autism Studies GR Dual degree New Student Total Exchange Students Total Degree-Seeking Graduate Student Detail (ne MS Data Science MS Speech Language Pathology GR MSN DNP (all tracks) MS Autism Studies MS Dual Degree (AUST/SPPA)	w and cont	inuing):	1	0	0	13 0	7 37 7 43		7 43	7 37 7 43
GR Data Science GR Speech Language Pathology GR MSN GR DNP (all tracks) GR Autism Studies GR Dual degree New Student Total Exchange Students Total Degree-Seeking Graduate Student Detail (new MS Data Science MS Speech Language Pathology GR MSN DNP (all tracks) MS Autism Studies	w and cont	inuing):	1	0	0	13 0	7 37 7 43 3		7 43 3	0 7 37 7 43 3
GR Data Science GR Speech Language Pathology GR MSN GR DNP (all tracks) GR Autism Studies GR Dual degree New Student Total Exchange Students Total Degree-Seeking Graduate Student Detail (ne MS Data Science MS Speech Language Pathology GR MSN DNP (all tracks) MS Autism Studies MS Dual Degree (AUST/SPPA) Total Graduate Enrollment	w and cont	inuing):	1	0	0	13 0	7 37 7 43 3 9		7 43 3 9	0 7 37 7 43 3
GR Data Science GR Speech Language Pathology GR MSN GR DNP (all tracks) GR Autism Studies GR Dual degree New Student Total Exchange Students Total Degree-Seeking Graduate Student Detail (need MS Data Science) MS Speech Language Pathology GR MSN DNP (all tracks) MS Autism Studies MS Dual Degree (AUST/SPPA) Total Graduate Enrollment	w and cont	inuing):	1	0	0	13 0	7 37 7 43 3 9		7 43 3 9	0 7 37 7 43 3
GR Data Science GR Speech Language Pathology GR MSN GR DNP (all tracks) GR Autism Studies GR Dual degree New Student Total Exchange Students Total Degree-Seeking Graduate Student Detail (ne MS Data Science MS Speech Language Pathology GR MSN DNP (all tracks) MS Autism Studies MS Dual Degree (AUST/SPPA) Total Graduate Enrollment	w and cont	inuing):	1	0	0	13 0	7 37 7 43 3 9	0	7 43 3 9	7 37 7 43