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Stayer-Suprick, Rex F
Student ID: XXXXX6020

Date Issued: 25-AUG-2025
Page: 1

Birth Date: 01-22-XXXX

Degree Awarded: Bachelor of Science in Computer Science
Date Conferred: May 18, 2025
College: College of Engineering
Honors: cum laude

Issued To: Rex Stayer-Suprick
Parchment DocumentID: TEMD6OFI
rstayers@nd.edu

Course Level: Undergraduate
Program: Bach of Sci in Computer Sci
College: College of Engineering
Major: Computer Science

						UND SEMESTER TOTALS				OVERALL TOTALS			
CRSE	ID	COURSE TITLE	CRS HRS	GRD	QPTS	ATTEMP HRS	EARNED HRS	GPA HRS	GPA	ATTEMP HRS	EARNED HRS	GPA HRS	GPA
UNIVERSITY OF NOTRE DAME CREDIT:													
Fall Semester 2021													
First Year of Studies													
CHEM	10171	Intro to Chemical Principles	3.000	A	12.000								
CHEM	11171	Chemical Principles Laboratory	1.000	A-	3.667								
EG	10117	Engineering Design	3.000	A	12.000								
FYS	10101	Moreau First Year Experience	1.000	A	4.000								
HIST	13184	History University Seminar	3.000	A-	11.001								
MATH	10550	Calculus I	4.000	A-	14.668								
PHIL	10106	Intro to Phil: Meta. & Epist.	3.000	A-	11.001								
Good Standing			Total		68.337	18.000	18.000	18.000	3.797	18.000	18.000	18.000	3.797
Spring Semester 2022													
First Year of Studies													
EE	10115	Int Embed Sys Internet of Thgs	3.000	A-	11.001								
EG	10118	Engineering Computing	3.000	A	12.000								
FYS	10102	Moreau First Year Experience	1.000	A	4.000								
MATH	10560	Calculus II	4.000	A	16.000								
PHYS	10310	Engineering Phys I: Mechanics	4.000	A-	14.668								
WR	13300	Multimedia Writing & Rhetoric	3.000	A	12.000								
Good Standing			Total		69.669	18.000	18.000	18.000	3.871	36.000	36.000	36.000	3.834

CONTINUED ON PAGE 2

Stayer-Suprick, Rex F
Student ID: XXXXX6020

Birth Date: 01-22-XXXX

CRSE	ID	COURSE TITLE	CRS HRS	GRD	QPTS	UND SEMESTER TOTALS				OVERALL TOTALS			
						ATTEMP HRS	EARNED HRS	GPA HRS	GPA	ATTEMP HRS	EARNED HRS	GPA HRS	GPA
University of Notre Dame Information continued:													
Fall Semester 2022													
College of Engineering													
CSE	20110	Discrete Mathematics	3.000	B	9.000								
CSE	20311	Fundamentals of Computing	4.000	A	16.000								
ECON	20010	Principles of Microeconomics	3.000	B+	9.999								
MATH	20550	Calculus III	3.500	A-	12.835								
PHYS	10320	Engineering Physics II: EM	4.000	A	16.000								
Good Standing		Total			63.834	17.500	17.500	17.500	3.648	53.500	53.500	53.500	3.773
Spring Semester 2023													
College of Engineering													
CSE	20221	Logic Design	4.000	A	16.000								
CSE	20289	Systems Programming	3.000	A	12.000								
CSE	20312	Data Structures	4.000	A	16.000								
MATH	20580	Intro Linear Alg and Diff Eqtn	3.500	A	14.000								
THEO	10002	Found of Theo: Biblcl Historcl	3.000	A	12.000								
Good Standing		Total			70.000	17.500	17.500	17.500	4.000	71.000	71.000	71.000	3.829
Dean's List													
Fall Semester 2023													
College of Engineering													
CSE	34124 AS	Intro to Artificial Intelligen	4.000	A	16.000								
CSE	34341 AS	Operating Systems	5.000	A-	18.335								
CSE	34999 AS	Component Technologies	4.000	A	16.000								
ENGL	34102 AS	Comparative Literature	4.000	A-	14.668								
Good Standing		Total			65.003	17.000	17.000	17.000	3.824	88.000	88.000	88.000	3.828
Spring Semester 2024													
College of Engineering													
ACMS	30440	Probability and Statistics	3.000	B+	9.999								
CSE	30151	Theory of Computing	3.000	A-	11.001								
CSE	30321	Computer Architecture	3.000	A	12.000								
CSE	30332	Programming Paradigms	3.000	A-	11.001								
THEO	20626	Theology and Ecology	3.000	A-	11.001								
Good Standing		Total			55.002	15.000	15.000	15.000	3.667	103.000	103.000	103.000	3.804
Fall Semester 2024													
College of Engineering													

CONTINUED ON PAGE 3

Stayer-Suprick, Rex F
Student ID: XXXXX6020

Birth Date: 01-22-XXXX

					UND SEMESTER TOTALS				OVERALL TOTALS				
CRSE	ID	COURSE TITLE	CRS HRS	GRD	QPTS	ATTEMP HRS	EARNED HRS	GPA HRS	GPA	ATTEMP HRS	EARNED HRS	GPA HRS	GPA
University of Notre Dame Information continued:													
CSE	40113	Design/Analysis of Algorithms	3.000	A	12.000								
CSE	40175	Ethical & Professional Issues	3.000	A	12.000								
CSE	40439	Game Development	3.000	A	12.000								
CSE	40625	Machine Learning	3.000	A	12.000								
EG	40421	Integrated EG and Bus. Fund.	3.000	A-	11.001								
Good Standing		Total			59.001	15.000	15.000	15.000	3.933	118.000	118.000	118.000	3.821
Dean's List													
Spring Semester 2025													
College of Engineering													
CDT	30750	Generative AI in the Wild	3.000	A	12.000								
CSE	40535	Computer Vision	3.000	A	12.000								
CSE	40728	Small Autonomous Vehicles	3.000	A	12.000								
EURO	20420	Urban Ethics	3.000	A	12.000								
GLAF	30111	Erosion of Democracy	3.000	P	0.000								
Good Standing		Total			48.000	15.000	15.000	12.000	4.000	133.000	133.000	130.000	3.837
Dean's List													
***** TRANSCRIPT TOTALS *****													
NOTRE DAME	Ehrs:	133.000	QPts:	498.846									
	GPA-Hrs:	130.000	GPA:	3.837									
TRANSFER	Ehrs:	0.000	QPts:	0.000									
	GPA-Hrs:	0.000	GPA:	0.000									
OVERALL	Ehrs:	133.000	QPts:	498.846									
	GPA-Hrs:	130.000	GPA:	3.837									
***** END OF TRANSCRIPT *****													

Stayer-Suprick, Rex F
Student ID: XXXXX6020

Birth Date: 01-22-XXXX

Issued To: Rex Stayer-Suprick
Parchment DocumentID: TEMD6OFI
rstayers@nd.edu

Course Level: Graduate
Program: MSCSE - Computer Sci & Engr
College: College of Engineering
Major: Computer Science & Engineering

						UND SEMESTER TOTALS				OVERALL TOTALS				
CRSE	ID	COURSE TITLE		CRS HRS	GRD	QPTS	ATTEMP HRS	EARNED HRS	GPA HRS	GPA	ATTEMP HRS	EARNED HRS	GPA HRS	GPA
UNIVERSITY OF NOTRE DAME CREDIT:														
Fall Semester 2025														
IN PROGRESS WORK														
CSE	60424	M	Human Computer Interaction	3.000		IN PROGRESS								
CSE	60427	M	Human-Centered Comput'g Rsrch	3.000		IN PROGRESS								
CSE	60745	M	Graph Learning: Techn & Apps	3.000		IN PROGRESS								
CSE	68901	M	Thesis Direction	3.000		IN PROGRESS								
In Progress Credits				12.000										
***** TRANSCRIPT TOTALS *****														
NOTRE DAME		Ehrs:	0.000	Qpts:		0.000								
		GPA-Hrs:	0.000	GPA:		0.000								
TRANSFER		Ehrs:	0.000	Qpts:		0.000								
		GPA-Hrs:	0.000	GPA:		0.000								
OVERALL		Ehrs:	0.000	Qpts:		0.000								
		GPA-Hrs:	0.000	GPA:		0.000								
***** END OF TRANSCRIPT *****														

CAMPUS CODES

All courses taught at an off campus location will have a campus code listed before the course title.

The most frequently used codes are:

AF	Angers, France
DC	Washington, DC
FA	Fremantle, Australia
IA	Innsbruck, Austria
IR	Dublin, Ireland
LA	London, England (Fall/Spring)
LE	London, England (Law-JD)
LG	London, England (Summer EG)
LS	London, England (Summer AL)
PA	Perth, Australia
PM	Puebla, Mexico
RE	Rome, Italy
RI	Rome, Italy (Architecture)
SC	Santiago, Chile
SP	Toledo, Spain

For a complete list of codes, please see the following website:
<http://registrar.nd.edu/pdf/campuscodes.pdf>

GRADING SYSTEM - SEMESTER CALENDAR

Previous grading systems as well as complete explanations are available at the following website:

<http://registrar.nd.edu/students/gradefinal.php>

August 1988 - Present

Letter Grade	Point Value	Legend
A	4	
A-	3.667	
B+	3.333	
B	3	
B-	2.667	
C+	2.333	
C	2	Lowest passing grade for graduate students.
C-	1.667	
D	1	Lowest passing grade for undergraduate students.
F	0	Failure
F*	0	No final grade reported for an individual student (Registrar assigned).
X	0	Given with the approval of the student's dean in extenuating circumstances beyond the control of the student. It reverts to "F" if not changed within 30 days after the beginning of the next semester in which the student is enrolled.

I	0	Incomplete (reserved for advanced students in advanced studies courses only). It is a temporary and unacceptable grade indicating a failure to complete work in a course. The course work must be completed and the "I" changed according to the appropriate Academic Code.
U		Unsatisfactory work (courses without semester credit hours, as well as research courses, departmental seminars or colloquia or directed studies; workshops; field education and skill courses).

Grades which are not Included in the Computation of the Average

S	Satisfactory work (courses without semester credit hours, as well as research courses, departmental seminars or colloquia or directed studies; workshops; field education and skill courses).
V	Auditor (Graduate students only).
W	Discontinued with permission. To secure a "W" the student must have the authorization of the dean.
P	Pass in a course taken on a pass-fail basis.
NR	Not reported. Final grade(s) not reported by the instructor due to extenuating circumstances.
NC	No credit in a course taken on a pass-no credit basis.

For current and historical grade point averages by class, as well as additional information regarding prior grading policies and current distribution ranges, see: <http://registrar.nd.edu/students/gradefinal.php>

THE LAW SCHOOL GRADING SYSTEM

The current grading system for the law school is as follows: A (4.000), A- (3.667), B+ (3.333), B (3.000), B- (2.667), C+ (2.333), C (2.000), C- (1.667), D (1.000), F or U (0.000).

Effective academic year 2011-2012, the law school implemented a grade normalization policy, with mandatory mean ranges (for any course with 10 or more students) and mandatory distribution ranges (for any course with 25 or more students). For Legal Writing (I & II) only, the mean requirement will apply but the distribution requirement will not apply. The mean ranges are as follows: for all first-year courses (except for the first-year elective, which is treated as an upper-level course), the mean is 3.25 to 3.30; for large upper-level courses (25 or more students), the mean is 3.25 to 3.35; for small upper-level courses (10-24 students), the mean is 3.15 to 3.45.

For current and historical grade point averages by class, as well as additional information regarding prior grading policies and current distribution ranges, see: <http://registrar.nd.edu/students/gradefinal.php>

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CHUCK HURLEY, UNIVERSITY REGISTRAR

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COURSE NUMBERING SYSTEM

Previous course numbering systems (prior to Summer 2005) are available at the following website:

http://registrar.nd.edu/faculty/course_numbering.php

Beginning in Summer 2005, all courses offered are five numeric digits long (e.g. ENGL 43715).

The first digit of the course number indicates the level of the course.

ENGL 0 X - XXX	= Pre-College course
ENGL 1 X - XXX	= Freshman Level course
ENGL 2 X - XXX	= Sophomore Level course
ENGL 3 X - XXX	= Junior Level course
ENGL 4 X - XXX	= Senior Level course
ENGL 5 X - XXX	= 5th Year Senior / Advanced Undergraduate Course
ENGL 6 X - XXX	= 1st Year Graduate Level Course
ENGL 7 X - XXX	= 2nd Year Graduate Level Course (MBA / LAW)
ENGL 8 X - XXX	= 3rd Year Graduate Level Course (MBA / LAW)
ENGL 9 X - XXX	= Upper Level Graduate Level Course

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