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302 TOMPKINS AVENUE #1 BROOKLYN, NY 11216-6636 Kostadin Devedzhiev 112260499 - USB ID 1999-04-27



Print Date Send Ta		DEVEDZHIEV INS AVENUE		gram : Engi	Descripti ineering & App	lied Sciences	ts Grad
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Plan Science	: Artificial	Intelligence and Data	LDS		Leadership an pic(s): TBA	nd Service	1.0 A
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			C	JM GPA :	3.93	Units Earned :	31.0
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2020-12-17)

			CSE	312	Legal Issues in Info Syst	ems	3.0	A
Course	Description Uni	ts Grade	CSE	416	Software Engineering		3.0	A
			CSE	495	Sr Honors Research Projec	t I	3.0	A
Program	: Engineering & Applied Sciences		VIP	495	Adv Multidisc Project		1.0	A
Plan	: Applied Math & Statistics Second Maj	or						
Plan	: Computer Science Major		TE	RM GPA :	3.94 Units Ear	ned :	1	16.0
			CU	M GPA :	3.89 Units Ear	ned :	12	23.0
Session	: Full Fall Semester Session (2020-08	-24 to						

#### Spring 2022

							Spring 2022				
AMS	301	Finite Mathematical Structures	3.0	A							
AMS	310	Survey of Probability and Stat	3.0	В	Course		Description Units Grad	e			
AMS	475	Undergrad Teachng Practicum	3.0	A							
CSE	216	Programming Abstractions	4.0	A-	Program	n :	: Engineering & Applied Sciences				
CSE	CSE 303 Intro to Theory of Computation		3.0	A	Plan	:	: Applied Math & Statistics Second Major				
CSE	SE 373 Analysis of Algorithms		3.0	A-	Plan	:	: Computer Science Major				
VIP	295	Intro Multidisc Proj	1.0	A	Plan	:	: Art. Intelligence & Data Sci Specialization				
TER	M GPA :	3.73 Units Earned :		20.0	Session	n :	: Full Spring Semester Session (2022-01-24 to				
CUM	I GPA :	3.85 Units Earned :		87.0	2022-0	5-18	8)				
	Dean's Li	st									
					AMS 3	311	Probability Theory 3.0 A				
					AMS 3	315	Data Analysis 3.0 A				
Spring 2021					AMS 3	880	Data Mining 3.0 A-				

Course Description Units	CSE 320 Grade CSE 496	Systems Fundame	entals II arch Project II	3.0 A- 3.0 A
Program : Engineering & Applied Sciences Plan : Applied Math & Statistics Second Major Plan : Computer Science Major	TERM GPA : CUM GPA : Dean's I	3.87 3.89 List	Units Earned : Units Earned :	15.0 138.0
Session : Full Spring Semester Session (2021-02- 2021-05-19) AMS 476 Undergrad Teaching Practicum 3.0		Career Totals		

-	110	-170	Undergrad reach	ing riaccicam	5.0	л					
C	CSE	300	Technical Commu	nications	3.0	А	CUM	GPA :	3.89	Units Earned :	138.0
C	CSE	316	Software Develo	pment	3.0	A-					
C	CSE	352	Artificial Inte	lligence 🧹 🥖	3.0	А					
C	CSE	354	Natural Languag	e Processing 🔰	3.0	A	1957				
C	CSE	527	Intro to Comput	er Vision	3.0	А					
7	/IP	395	Intmd Multidisc	Proj	1.0	А					
7	/IP	396	Intmd Multidisc	Proj Practicum	1.0	A					
	TERI	M GPA :	3.95	Units Earned :		20.0					
	CUM	GPA :	3.88	Units Earned :	1	07.0					
		Dean's Li	.st								

#### Fall 2021

Course	Description	Units Gra	ade				
Program Plan Plan	: Engineering & Applied Sciences : Applied Math & Statistics Second Major : Computer Science Major						
Session 2021-12-	: Full Fall Semester Session (202 16)	1-08-23 to					
AMS 56	0 Big Data Algorithms & Netwo	rks 3.0 A	1				

AMS	560	Big Data	Algorithms	& Networks	3.0	А
CSE	310	Computer	Networks		3.0	A-

End Of Transcript

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### ACCREDITATION

As part of the State University of New York, Stony Brook University is accredited by the Middle States Association of Colleges and Schools; 3624 Market Street; Philadelphia, PA 19104-2680. For specific information about the accreditation of University Schools and Programs refer to the appropriate University Bulletin.

### **GRADING SYSTEM**

A Superior; B Good; C Satisfactory; D Minimum Passing Grade; F Failure; Plus / Minus grading in effect from Fall 1981.

Grade point equivalents: A = 4.00, A- = 3.67, B+ = 3.33, B = 3.00, B- = 2.67, C+ = 2.33, C = 2.00, C- = 1.67, D+ = 1.33, D = 1.00, F = 0.00.

Other grades are W – Withdrawn, I – Incomplete, NR - No Record (a temporary mark to be used only for students who never participated in the course); I/F, N/F, N/U (Fall 1982 and later)

Grade originally reported as Incomplete or No Record, converted to failure after following makeup deadline; T – Transfer credit. WVR – Waiver of course work; WP – Withdrew Passing and WF – Withdrew Failing (used prior to Fall 1976); R – Attended first term of a course in which a grade is assigned only after completion of both terms; P/NC – Pass/No Credit, student-elected grade conversion option (Fall 1970-Spring 1978, W and F grades converted to NC; Fall 1978 and later, F grades alone converted to NC). Effective Fall 2012, G/P/NC – Grade/Pass/No Credit, student-elected grade conversion option\*. S/U – Used in courses in which the only evaluations are Satisfactory or Unsatisfactory; S/F – Satisfactory/Failure – designated courses where finer grading distinctions are impractical; H Honors (Health Sciences courses only); Q indicates academic dishonesty and is computed as an F.

\*Refer to the appropriate University Bulletin for additional information.

### **COURSE NUMBERS**

Beginning in Fall 1978 an extensive renumbering of undergraduate courses took place to reflect lower- or upper-division levels.

100 - 299 Lower-Division Undergraduate Courses

300 – 499 Upper-Division Undergraduate Courses

500 – 899 Graduate Courses

The symbol # before a course title indicates a topics course whose title may change from term to term.

### **UNIVERSITY HONORS & DEAN'S LIST**

Criteria for graduation with University Honors or for the awarding of Dean's List, refer to the appropriate University Bulletin.

## **CLASS RANK**

Stony Brook University does not calculate rank in class.

## COLLEGES, SCHOOLS AND DEGREES OF THE UNIVERSITY

#### **COLLEGE OF ARTS AND SCIENCES**

Bachelor of Arts, Bachelor of Science, Master of Arts, Master of Science, Master of Music, Master of Fine Arts, Master of Philosophy, Doctor of Arts, Doctor of Musical Arts, Doctor of Philosophy

**COLLEGE OF ENGINEERING AND APPLIED SCIENCES** Bachelor of Engineering, Bachelor of Science, Master of Science. Doctor of Philosophy

#### COLLEGE OF BUSINESS

Bachelor of Science, Master of Business Administration SCHOOL OF JOURNALISM

Bachelor of Arts, Master of Science

SCHOOL OF MARINE AND ATMOSPHERIC SCIENCES

Bachelor of Science, Bachelor of Arts, Master of Science, Master of Arts, Doctor of Philosophy

#### SCHOOL OF PROFESSIONAL DEVELOPMENT

Master of Arts in Liberal Studies, Master in Professional Studies, Master of Arts in Teaching, Master of Higher Education Administration, Master of Science Human Resource Management

<u>Please note:</u> The Secondary Education option on an undergraduate degree recipient's academic record indicates completion of a provisional teacher certification program approved and registered by the New York State Education Department.

# HEALTH SCIENCES

SCHOOL OF HEALTH TECHNOLOGY AND MANAGEMENT Bachelor of Science, Master of Science, Doctor of Physical Therapy SCHOOL OF DENTAL MEDICINE Doctor of Dental Surgery, Doctor of Philosophy SCHOOL OF MEDICINE Doctor of Medicine, Doctor of Philosophy SCHOOL OF NURSING Bachelor of Science, Master of Science, Doctor of Nursing Practice SCHOOL OF SOCIAL WELFARE Bachelor of Science, Master of Social Work, Doctor of Philosophy FAMILY MEDICINE Master of Science GRADUATE PROGRAM IN PUBLIC HEALTH Master of Public Health

## **HEALTH SCIENCES CALENDAR**

Many of the programs in the Health Sciences divides the academic year into five-week sessions and combinations of sessions rather than a 15 week semester. The session terms are designated on students' academic record.

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