Record Of : Bryan, Dakota F. Birth Date: 06/16/2001 ID Number : 0099467

Course	Course Title	Units GRD R GRDPT	Course	Course Title	Units GRD R GRDPT
CS 140 HIST 103 HIST 104 MATH 135 STAT 113	TRANSFER CREDIT Transfer-In Equivalencies AP Intro to Computer Program AP United States to 1877 AP United States Since 1877 AP Calculus I AP Applied Statistics Total Transfer Units	4.00	CS 498 PHIL 4021 MATH 217 CS 345 CS 318	Cum GPA 3.940	g 1.00 4.00 2.00 1.00 4.00 4.00 1.00 4.00 4.00 1.00 4.00 4.00 1.00 4.00 4.00 Units 4.50 Units 35.25
FRPG 1038CBL MATH 136 SOC 101 PHYS 151 PHYS 151L	FALL 2019 MacAllaster College w/CBL Calculus II IntroSoc: PrinciplesSociology University Physics w/Lab Lab for University Physics Term GPA 3.737 Units Cum GPA 3.737 Units Dean's List	1.50 3.75 5.63 1.00 3.75 3.75 1.00 4.00 4.00 1.25 3.50 4.38 0.00 P 4.75 8.75	DMF 222 ECON 100 MATH 306 CS 498	SPRING 2023 Documentary Filmmaking Intro to Economics Complex Analysis SYE: Honors Project Term GPA 4.000 Cum GPA 3.944	1.00 P 1.00 4.00 4.00 1.00 4.00 4.00 0.50 4.00 2.00 Units 3.50 Units 38.75
FRPG 2150 CS 219 PHIL 103 MATH 205	SPRING 2020 Intro to Peace Studies Techniques of Computer Science Philosophy East & West Multivariable Calculus Term GPA 3.861 Cum GPA 3.797 Dean's List  FALL 2020 A Bridge to Higher Math	e 1.00 4.00 4.00 1.00 3.75 3.75 1.00 4.00 4.00 4.50	Transcript Comments:  Elected to Phi Beta Kappa on 4/29/2023. Departmental honors in Computer Science.  Degree Received: Bachelor of Science on 05/21/2023		
MATH 280 CS 256 FILM 211 PHIL 202	FALL 2020 A Bridge to Higher Math Data Structures Introduction to Film Studies Reasoning Term GPA 4.000 Units Cum GPA 3.858 Units Dean's List	1.00 4.00 4.00 1.00 4.00 4.00	Honors	: Computer Science Mathematics: Summa Cum Laude	Y
CS 220 CS 364 STAT 343 PSYC 101NL	SPRING 2021 Computer Organization Programming Languages Time Series Analysis Intro Psychology - No Lab Term GPA 4.000 Units Cum GPA 3.891 Units Dean's List	1.00 4.00 4.00 1.00 4.00 4.00 1.00 4.00 4.00 1.00 4.00 4.00 4.00 21.25			
AFS 101 CS 332 CS 362 ODST 251	FALL 2021 Intro to African Studies Web Programming Algorithm Analysis Adv ODST Ldrshp:Guide Trainin Term GPA 4.000 Units Cum GPA 3.912 Units Dean's List	1.00 4.00 4.00 1.00 4.00 4.00 4.00			
GS 337 GNDR 3008	SPRING 2022 Off Campus Program: Kenya Indst: Group Theory Culture, Envir&Devel-E Africa Gender Issues Mod & Trad Keny BioDivConserv&MgtEAfrica Elementary Swahili I Term GPA 4.000 Units Cum GPA 3.930 Units Dean's List	1.50 4.00 6.00			

Continued on next Column/Page

Deborah J. Richards

## St. Lawrence University

Office of the Registrar Canton, New York 13617 (315) 229-5267

### EXPLANATION OF TRANSCRIPT

The transcript shows all work attempted at St. Lawrence University.

Although electronic recordkeeping began with the class of 1987, hardcopy or electronic transcripts are available for all students. The transcript is official when printed on security transcript paper and signed by the Registrar or when produced through Parchment.com.

**ACCREDITATION:** St. Lawrence University is accredited by the Middle States Association and is approved by the American Chemical Society.

PUBLIC LAW 90-247, AS AMENDED: Family Educational Rights and Privacy Act of 1974 requires that the information herein provided to you at the student's request cannot be forwarded to another party, individual, or organization without the student's written authorization.

ACADEMIC CALENDAR: Beginning Fall 1988: Two 14-week semesters, each followed by a final examination week. Most classes meet 3 times a week for 60 minutes each or 2 times a week for 90 minutes each. From 1970 to Fall 1988: The calendar was 4-1-4 with two 13-week semesters, each followed by a final examination week. January Winterterm: most classes met 5 times in 2 weeks for 60 minutes each or 4 times for 75 minutes each, an average of 150 minutes a week.

**UNITS OF CREDIT**: Beginning Fall 1988, the 1.0 unit semester course is equal to 3.6 semester hours. The normal full-time load is 4 1.0 unit courses. Prior to Fall 1988, the semester course was equal to 4 semester hours. January Winterterm carried no equivalent semester hour value. Winterterm could not be substituted for regular unit courses and semester unit courses could not be substituted for Winterterm courses or projects.

UNDERGRADUATE GRADUATION REQUIREMENTS: From 1970 to 1983, 32 units and 3 Winterterms were required. From Fall 1983 to Fall 1987, 32 units and 2 Winterterms were required. Fall 1987, 33 units and 1 Winterterm were required. Fall 1988, 34 units were required. Beginning Fall 1990, 33 1/2 units, including P.E. 100, are required. A 2.000 overall and a 2.000 major average, distribution requirements, physical education,

and 2 years (16 units) in residence, including at least one semester of the final year, are also required. As of Fall 2001, P.E. 100 is no longer required. As of Fall 2022, it is a basic expectation that at least one semester of courses of the final year before graduation will be taken in residence (institutional units).

**PHYSICAL EDUCATION**: As of Fall 1990, P.E. 100 carries 1/2 unit of academic credit.

#### GRADING SYSTEM:

As of Fall 2005: 4.0 - excellent; 3.75; 3.5; 3.25; 3.0 - good; 2.75; 2.5; 2.25; 2.0 - satisfactory; 1.75; 1.5; 1.25; 1.0 - lowest passing grade; 0.0 - failing; E - incomplete; W - withdrew; WM - medical withdrawal; X - deferred, P - pass in pass/fail option; (beginning Fall 2014) CMP - completed.

FROM 1979 UNTIL 2005: 4.0 - excellent; 3.5 - intermediate between excellent and good; 3.0 - good; 2.5 - intermediate between good and satisfactory; 2.0 - satisfactory; 1.5 - intermediate between satisfactory and lowest passing grade; 1.0 - lowest passing grade; 0.0 - failing; E - incomplete; W - withdrew; WM - medical withdrawal; X - deferred, P - pass in pass/fail option.

FROM 1973 UNTIL 1979: A=4, B=3, C=2, D=1, F=0, WF (until 1975 only) =0. P=pass in Pass/Fail option; E=incomplete; X=deferred; W=withdrew medical (1973 - 1975); W=withdrew (since 1975), WP=withdrew passing (1973 - 1975 only); WM=withdrew medical (since 1975).

**FROM 1970 UNTIL 1973**: A=16 Q.P., B=12, C=8. D=4.

FROM 1954 UNTIL 1970: A=4, B=3, C=2, D=1, E= incomplete, F=failing, W=withdrew, WP=withdrew passing, WF=withdrew failing. 120 semester hours required for graduation. Quality point average of 2 for each semester hour. One semester hour=1 recitation (50 minutes) or 1 laboratory (2 to 3 hours) a week for one 16-week semester. Prior to September 1966, one absence (cut) was allowed for each credit hour and 2/10 of a semester hour was deducted for each overcut.

**PRIOR TO 1954**: 100=3.3 Q.P., 90 or 95=3, 80 or 85=2, 70 or 75=1, 60 or 65=0, below 60 =-1, - =failure, WD=withdrew, X=requirements unfinished, = =passed without grade, WF=withdrew failing, no grade shown=not graded. Q.P. average of 1 for each semester earned. 120 hours required for graduation.

## FYP and SPECIAL TOPICS NUMBERS:

Beginning Fall 2014: 1000s – First Year Colleges/Plenaries; 2000s – First Year Seminars; 3000s – 100/200 level Special Topics; 4000s – 300/400 level Special Topics; 5000s – Graduate Level Special Topics.

REPEAT COURSE POLICY BEGINNING JANUARY 2008: When a course is repeated, it is the hours or units earned in the course with the highest grade, which count toward meeting graduation requirements. The grade earned in the course with the lower grade remains on the transcript, but is not calculated in the cumulative quality point average.

REPEAT COURSE POLICY BEGINNING SEPTEMBER 1968: When a course is repeated, it is the hours or units earned in the second attempt, which count toward meeting graduation requirements. The total hours (or units) attempted and the quality points earned will be computed to determine the cumulative average.

REPEAT COURSE PRIOR TO SEPTEMBER 1968: When a course is repeated, it is the hours earned in the second attempt which count toward the 120 hours required for graduation. The grade earned in the first attempt remains on the transcript, but is not calculated in the cumulative quality point average.

**PASS/FAIL OPTION:** 4 P/F grades, but not more than 1 in a semester, may be elected. P/F grading prescribed by course instructor does not affect student's option.

**SELF-EVALUATION**: From 1973 to Spring 1976, courses in which the grade represents self-evaluation are so shown on the transcript (S EV) and are not included in Q.P. calculation.

**CREDIT-X:** From Spring term 1976 through Spring term 1978, certain geology-geography courses were graded CR (Credit) or X (Continuing), neither included in Q.P. Calculations.

**REQUIRED FOR GRADUATION WITH DISTINCTION**: Summa cum laude, 3.85; magna cum laude, 3.6; cum laude, 3.3. Departmental Honors are awarded in accordance with departmental standards.

**DEAN'S LIST**: A 3.6 or higher semester average, based upon final grades in all of four or more semester unit courses begun, and those same courses completed in a semester, entitles a student to membership on the Dean's List for the semester.

**GRADUATE CREDIT**: Beginning Summer 2014, credit for graduate level courses, (courses numbered 500 and higher) is shown in units (the same as undergraduates). A 3 semester hour course is equal to .83 units. Credits were previously shown in semester hours (either 3 or 6).

# NOTICE:

This document cannot be released to a third party without the written consent of the student. This is in accordance with the Family Educational Rights and Privacy Act of 1974. If you have any questions about this document, please contact our office at (315) 229-5267. ALTERATION OF THIS DOCUMENT MAY BE A CRIMINAL OFFENSE!