

My Academic Plan Prepared for Dawn Summerall

2017-2018 CATALOG

Student Name: Dawn Summerall
Academic Program: Computer Science Bachelor's - Universal Windows Specialization
Start Date: 8/9/2017 T2
Projected Graduation Date: 03/24/2019
180 Total Program Credits
6 Maximum number of Flex Choice® Credit by Assessment (CbA) opportunities in this Bachelor Program.
Advisor Name:
Advisor Email:
Advisor Phone:

Curriculum Requirements:

- Each Quarter consists of 13 weeks - Two 5.5-week Terms plus two Break Weeks.
 - Major and Core technology courses have a 3-year time limit
 - Rasmussen College has challenge exams available that, with a score of 73% or higher, will fulfill the lower level prerequisite requirements for C++ Programming and Intro to HTML. The current challenge exam name for C++ Programming is Programming I. There is a non-refundable \$99 fee for each scheduled exam

DEFINITIONS

TO = Test out examination available that is not supported by any academic content. There is a non-refundable \$99 fee for each exam attempt.

CbA = Flex Choice® Credit by Assessment option available that is self-directed and supported by interactive content. There is a non-refundable \$99 fee for each CbA attempt.

Transfer of Credit Notes:
TRANSFER GRADE DEFINITIONS

TR = Official Transfer Credit **PT** = Pending Transfer Credit **EST** = Estimated Transfer Credit
CW = Course Waiver **TO** = Transfer credit awarded based on test out or completion of CbA

Transfer Credit not accepted from Submitted Grade Documents:

Initial Review Completed by: MC
 Date of Initial Review: 7/21/2017

| Entrance Placement Exemption Based on External Transcripts or Previously Completed Rasmussen Developmental Ed/College-Level Composition or Math Courses | | | |
|---|-------|-----------------------|--------------------------|
| EXEMPTION TYPE | SCORE | PLACEMENT INFORMATION | INSTITUTION OF EXEMPTION |
| Writing Exempt: | 99 | Exempt | E TN State U |
| Math Exempt: | 99 | Exempt | E TN State U |

Scheduling Notes:

| YOUR PATH TO GRADUATION | | | | | | | | | | TRANSFER OF CREDIT ASSESSMENT <i>This Section is for Central Transfer Use Only</i> Completed when external grade documents have been reviewed and when previous Rasmussen student reenters | | | | |
|-------------------------|-------------------------------------|----------------------|-------|--------------------|-------------|---|------------------|--|--|--|---------------------------------------|----------------------------|----------------|---------|
| TERM | START DATE MM/DD/YY Sort Here | END DATE MM/DD/YY | GRADE | CREDENTIAL | COURSE CODE | COURSE TITLE | CREDITS | PREREQUISITES (PR) CO-REQUISITES (CO) | ADVISOR PLANNING/ COMMENTS | TRANSFER INSTITUTION | COURSE CODE/TITLE | GRADE/ CREDITS/ DATE | TRANSFER GRADE | REVISED |
| **TRNFER | | | PT | ACC Block | BTACCEL | Block Transfer Credit - AcceleratED | 20 | None | | Broward Col | Block Transfer Credit - AcceleratED | 20 | PT | |
| **TRNFER | | | TR | ACC Block | BTACCEL2 | Block Transfer Credit - AcceleratED 2 | 60 | None | | E TN State U | Block Transfer Credit - AcceleratED 2 | 60 | TR | |
| **TRNFER | | | TR | Bachelor | BGEH1 | LIT3382-Modern World Literature | 4 | None | | E TN State U | ARTA4087 Oriental Art | A 3 2000 | TR | |
| **TRNFER | | | TR | Bachelor | BGEH2 | PHY4060-Understanding Ourselves Through Physics | 4 | None | | E TN State U | ENGL4300 Mod Amer Poetry | A- 3 1995 | TR | |
| **TRNFER | | | TR | Bachelor | BGEMNS1 | EVR3410-Human Uses of the Environment | 4 | None | | E TN State U | ENGL3280 Mythology - BLK | A- 3 2000 | TR | |
| **TRNFER | | | TR | Bachelor | BGESS2 | PSY3738-The Psychology of Social Media | 4 | None | | E TN State U | READ4147 Storytelling - BLK | B+ 3 2000 | TR | |
| ACCBLOCK | | | | ACC BLOCK | | BLOCK TRANSFER CREDIT | TOTAL: 80 | None | | | | | | |
| 1703T2 | 8/9/2017 | 09/16/17 | | Lower Prerequisite | CGS1820C | Introduction to HTML | 3 | None | Must complete before first upper-level core technology course is taken | | | | | |
| 1703T2 | 8/9/2017 | 09/16/17 | | Lower Prerequisite | COP1350C | C++ Programming | 4 | None | Must complete before first upper-level core technology course is taken | | | | | |
| 1704T1 | 10/2/2017 | 11/07/17 | | Lower Prerequisite | COP1532C | Database Fundamentals for Programmers | 3 | None | Must complete before first upper-level core technology course is taken | | | | | |
| 1704T1 | 10/2/2017 | 11/07/17 | | Bachelor | GEB3422 | Business Project Management | 4 | None | | | | | | |
| 1704T2 | 11/8/2017 | 12/16/17 | | Bachelor | MAN3504 | Operations Management | 4 | None | | | | | | |

| 1704AM | 11/13/2017 | 12/08/17 | | Lower Prerequisite | | LOWER PREREQUISITES COMPLETE | TOTAL: 10 | None | | | | | | |
|-------------------------|------------|----------|--|--------------------|---------------|--|-------------------|-------------------------------------|--|---|--|--|--|--|
| 1801T1 | 1/2/2018 | 02/06/18 | | Bachelor | CDA3315C | Fundamentals of Enterprise Architecture | 4 | CGS1820C, COP1350C, COP1532C | | | | | | |
| 1801T2 | 2/7/2018 | 03/17/18 | | Bachelor | CTS3265C | Introduction to Business Intelligence | 4 | None | | | | | | |
| 1801T2 | 2/7/2018 | 03/17/18 | | Bachelor | CTS4557 | Emerging Trends in Technology | 3 | None | | | | | | |
| 1802T1 | 4/2/2018 | 05/08/18 | | Bachelor | CIS4836C | Web Analytics | 4 | CDA3315C | | | | | | |
| 1802T1 | 4/2/2018 | 05/08/18 | | Bachelor | CIS3917C | Fundamentals of Distributed Database Management | 4 | CDA3315C | | | | | | |
| 1802T2 | 5/9/2018 | 06/16/18 | | Bachelor | COP3488C-SPEC | Universal Windows Applications Programming I | 4 | CDA3315C, CDA3428C | | | | | | |
| 1802T2 | 5/9/2018 | 06/16/18 | | Bachelor | CTS3302C | Fundamentals of Cloud Computing | 4 | CDA3315C | | | | | | |
| 1803T1 | 7/2/2018 | 08/07/18 | | Bachelor | COP4474C-SPEC | Universal Windows Applications Programming II | 4 | COP3488C | | | | | | |
| 1803T1 | 7/2/2018 | 08/07/18 | | Bachelor | CTS4623C | Advanced Cloud Computing Technologies | 4 | CTS3302C | | | | | | |
| 1803T2 | 8/8/2018 | 09/15/18 | | Bachelor | CDA3428C | Fundamentals of Distributed Application Architecture | 4 | CDA3315C | | | | | | |
| 1803T2 | 8/8/2018 | 09/15/18 | | Bachelor | BGEC1 | COM3255-Coding as Language (5.5 weeks) (5.5 weeks) | 4 | None | | | | | | |
| 1804T1 | 10/1/2018 | 11/06/18 | | Bachelor | CIS4793C | Database Implementation Strategies for Programmers | 4 | CDA3315C | | | | | | |
| 1804T1 | 10/1/2018 | 11/06/18 | | Bachelor | CIS3801C | Fundamentals of Mobile Web Applications Development | 4 | CDA3315C | | | | | | |
| 1804T2 | 11/7/2018 | 12/15/18 | | Bachelor | CIS4655C | Advanced Mobile Web Application Development | 4 | CIS3801C | | | | | | |
| 1901T1 | 1/2/2019 | 02/05/19 | | Bachelor | COP4777C-SPEC | Universal Windows Applications Cloud Integration | 4 | COP4474C | | | | | | |
| 1901T1 | 1/2/2019 | 02/05/19 | | Bachelor | BGESS1 | SYG4119-Sociology in the Digital World | 4 | None | | | | | | |
| 1901T2 | 2/6/2019 | 03/16/19 | | Bachelor | CIS4901C | Computer Science Capstone | 3 | Must complete last/2nd to last term | | | | | | |
| | | | | Bachelor | | BACHELOR'S DEGREE COMPLETE | TOTAL: 180 | None | | | | | | |
| Program Complete | | | | | | | | | | Program Total Credits (does not include developmental courses) | | | | |

This academic plan is the best estimation of your path to graduation at the time of your enrollment and is subject to change. Your graduation date may change if you adjust credit load, withdraw from or fail a course, change programs, or withdraw and reenter at a later date. Rasmussen College reserves the right to cancel any class because of low enrollment or faculty availability. See college catalog for additional information.

Pending (PT) transfer credit listed on your My Academic Plan has been conditionally accepted by Rasmussen College pending receipt of an official transcript by the College. Estimated (EST) transfer credit is listed only on your My Academic Plan for scheduling and planning purposes only pending receipt of an official transcript by the College.

You will be withdrawn from the College if your official transcripts are not received by the Friday of the thirteenth week of enrollment. In the event that your acceptance was based on credits earned at multiple institutions, the official transcript from each institution must be received by the deadline. A student who is withdrawn may be considered for reentry in the next full quarter only upon submission of official transcripts.

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|---|-----|
| PREVIOUSLY COMPLETED RASMUSSEN CREDITS = | 0 |
| COURSE WAIVERS, TEST OUTS, OFFICIAL TRANSFER CREDIT (CW/TO/TR) = | 76 |
| PENDING TRANSFER CREDIT (PT) = | 20 |
| ESTIMATED TRANSFER CREDIT (EST) = | 0 |
| TRANSFER LIMIT FOR PROGRAM = | 67% |
| TRANSFER LIMIT USED = | 53% |
| TOTAL PREVIOUSLY COMPLETED RASMUSSEN CREDITS + TRANSFER CREDITS = | 96 |
| TOTAL CREDITS REMAINING IN PROGRAM = | 84 |

Flex Choice® Credit by Assessment (CbA) Course Options

The course options below vary depending on program requirements.

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| BACHELOR'S PROGRAMS ONLY |
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UPPER DIVISION - GENERAL EDUCATION

| Rasmussen Course Equivalent | Flex Choice® Assessment Name |
|---|--|
| Communications (BGEC1) MMC3407-Visual Communication in the Media | -Visual Communication in the Media |
| Humanities (BGEH1 or BGEH2) AML4680-Literature of American Minorities OR PHY4060-Understanding Ourselves Through Physics | -Art in the World and the Workplace OR -Understanding Ourselves Through Physics: From Newton to Your Cell Phone |
| Math/Natural Sciences (BGEMNS1) EVR3410-Human Uses of the Environment | -The Mathematics of Games |
| Social Sciences (BGESS1 or BGESS2) PSY3738-The Psychology of Social Media OR SYG4119-Sociology in the Digital World | -The Psychology of Social Media OR -Sociology in a Digital World |

- Credits earned through Credit by Assessment (CbA) options count toward the transfer maximum.
- Credits earned through CbA options count toward credits earned.
- Credits earned through CbA options completed at Rasmussen College appear on a transcript as a credit by examination grade (TO) and may not be transferable to another institution. The acceptance of transfer credits is always at the discretion of the receiving institution.