TO:        Course Approval Committees
FROM:     Stephen H. Edwards
          Associate Department Head for Undergraduate Studies
RE:       2021 B.S. in Computer Science, Data-Centric Computing Major checksheet
DATE:     November 27, 2018

The Department of Computer Science is requesting approval for the addition of two new majors/checksheets for the Bachelor of Science in Computer Science degree. These new majors will provide greater opportunities for students to specialize and diversify within the degree, while also providing curricular structure for a rapidly growing subfield within the discipline. In accordance with SCHEV requirements, both new majors include a minimum of 25% of common credit-hours under the B.S. in CS degree.

This is a new checksheet for the Data-Centric Computing major, based on the Computer Science degree checksheet for 2020.

The Department of Computer Science does not require additional resources to offer this new major.
Proposal for new Major: Data-Centric Computing

Justification for New Major in Computer Science

Student enrollments in computer science have been growing nation-wide over the past decade, with Department of Computer Science undergraduate enrollments tripling during this period. Enrollment within the Department is expected to continue to grow during the coming decade. During this time, emerging industry needs have encouraged students with a computer science background to seek additional training in high-demand specializations, such as data analytics. A 2018 study published by the National Academies of Sciences, Engineering, and Medicine describes the situation this way:

Data science is emerging as a field that is revolutionizing science and industries alike. Work across nearly all domains is becoming more data driven, affecting both the jobs that are available and the skills that are required. As more data and ways of analyzing them become available, more aspects of the economy, society, and daily life will become dependent on data. It is imperative that educators, administrators, and students begin today to consider how to best prepare for and keep pace with this data-driven era of tomorrow. Undergraduate teaching, in particular, offers a critical link in offering more data science exposure to students and expanding the supply of data science talent.

The use of big data in increasingly significant ways in virtually all business sectors is placing a premium on future employees who have studied the techniques necessary to combine and sift through data sources, plan algorithms to identify patterns or trends in noisy data, and develop robust computing solutions to modern analytics problems. The creation of a new Data-Centric Computing major within the CS degree will provide an opportunity for students to develop both the comprehensive background in computer science necessary to design and develop complex software systems and an understanding of the statistical techniques for data summarization and pattern identification commonly employed in data-driven decision making across disciplines. While there are opportunities for students to study aspects of data science in a variety of disciplines across Virginia Tech, this new major will capitalize on the strength of the existing Bachelor of Science in Computer Science degree program to offer this academic focus on top of the core technical computer science skills that employers value so heavily. It will allow students within computer science a greater opportunity to specialize and diversify within the degree, while
providing curricular structure to ensure they obtain appropriate grounding in statistical and analytics education. This will position students uniquely to serve as designers and architects of complex, interdisciplinary computer software solutions that address emerging data-centric computing problems.

**Strategic Plan**

Stakeholders and constituents of the Department of Computer Science have provided feedback and support to the creation of the Data-Centric Computing major. Both our Advisory Board and companies from our Computer Science Resources Consortium (including a healthy representation of companies who hire our students) have both discussed the new major and enthusiastically support its creation. Recruiters who attend our CSRC Career Fair each fall and spring regularly ask for students with this background preparation and have provided positive feedback for creation of the major.

**Students Served**

The Department of Computer Science currently serves between 900-1,000 majors, with 350-400 new majors added each year, primarily transferring from the General Engineering major. Currently, all of these majors pursue the existing Computer Science major, which provides the same degree core but without any of the data-centric course focus in the new proposal. The new major in Data-Centric Computing will serve the same audience. The primary purpose is to allow students within the existing major to select a more specialized plan of educational study that includes separate courses on data-centric computing and data science, while simultaneously allowing students to highlight this educational specialization in a prominent way. As a result, we expect students who enter this major to come from the same pool of prospective students as the current Computer Science major, and gains within the Data-Centric Computing major will be offset by corresponding reductions in students seeking the more generalist major. Students who wish to pursue Computer Science more broadly without focusing on data-centric computing will still be able to pursue the existing major. Near term, we anticipate 10-15% of new BSCS students to pursue the Data-Centric Computing major, and within ten years expect a steady state of 250 or more students within the major.

**Resources Needed**

The Data-Centric Computing checksheet primarily reorganizes existing courses within the Computer Science program, with some elective options provided from Statistics, Mathematics, Computational Modeling and Data Analytics, and Business Information Technology. By reusing existing courses to the maximum extent possible, no new resources will be required to implement this new major at this time.
<table>
<thead>
<tr>
<th>FALL SEMESTER FRESHMAN 2017</th>
<th>Credits</th>
<th>SPRING SEMESTER FRESHMAN 2018</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 1035 General Chemistry</td>
<td>3</td>
<td>PHYS 2305 Found of Physics I w/lab</td>
<td>4</td>
</tr>
<tr>
<td>Co: MATH 1025 or MATH 1225</td>
<td></td>
<td>Pre: (MATH 1205 or MATH 1205H or MATH 1225) or (MATH 1206 or MATH 1206H or MATH 1226)</td>
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<td>CHEM 1045 General Chemistry Lab</td>
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<td>MATH 1226 Calculus of a Single Variable</td>
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<tr>
<td>Co: CHEM 1035</td>
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<td>Pre: MATH 1225 (C-)</td>
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<tr>
<td>ENGL 1105 First-Year Writing</td>
<td>3</td>
<td>ENGL 1106 First-Year Writing</td>
<td>3</td>
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<td>Pre: None</td>
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<td>Pre: ENGL 1105</td>
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<tr>
<td>MATH 1225 Calculus of a Single Variable (C-)</td>
<td>4</td>
<td>MATH 1226 Calculus of a Single Variable</td>
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<td>Pre: Math Ready</td>
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<td>Pre: MATH 1225 (C-)</td>
<td></td>
</tr>
<tr>
<td>ENGE 1215 Foundations of Engineering (C-)</td>
<td>2</td>
<td>ENGE 1216 Foundations of Engineering (C-)</td>
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<td></td>
<td>Pre: ENGE 1215 (C-)</td>
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<tr>
<td>CLE (Area 2, 3, or 7)</td>
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<td>CS 1114[1] Intro to Software Design (C)</td>
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<tr>
<td></td>
<td></td>
<td>3(F, S, SII)</td>
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<tbody>
<tr>
<td>MATH 2204[1] Intro Multivariable Calculus</td>
<td>3</td>
<td>COMM 2004 Public Speaking</td>
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<td>Pre: MATH 1226</td>
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<td></td>
</tr>
<tr>
<td>Pre: CS 1114 or ECE 1574 (Note: Math double majors take MATH 3034)</td>
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<td>Pre: MATH 1225 (B) or MATH 1226</td>
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<tr>
<td>Natural Science Elective</td>
<td>4</td>
<td>CS 2505[1] Intro to Computer Organization I (C)</td>
<td>3[1, S, SII]</td>
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<tr>
<td></td>
<td></td>
<td>Pre: 2114 (C); Co: MATH 2534 or MATH 3034</td>
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<td>CS 1944 Computer Science 1st Yr Sem</td>
<td>1[1, S, SII]</td>
<td>Statistics Elective</td>
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<td></td>
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</tr>
<tr>
<td>CLE (Areas 2, 3, or 7)</td>
<td>3</td>
<td>CLE (Areas 2, 3, or 7)</td>
<td>3</td>
</tr>
<tr>
<td>CS 2114 Software Design &amp; Data Structures (C)</td>
<td>3[1, S, SII]</td>
<td>CS 1114 (C) or 1124 (C)</td>
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<td>Pre: 1114 (C) or 1124 (C)</td>
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<tr>
<td>MATH 3134 Applied Combinatorics</td>
<td>3</td>
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<td>Pre: 2505 (C), 2114 (C), (MATH 2534 or MATH 3034)</td>
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<td>Pre: 2506 (C), 2114 (C)</td>
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<tr>
<td>CS 3114 Data Structures and Algorithms (C)</td>
<td>3[1, S, SII]</td>
<td>CS 3604[3] Professionalism in Computing</td>
<td>3[1, S]</td>
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<td>Pre: 2505 (C), 2114 (C), (MATH 2534 or MATH 3034)</td>
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<td>Pre: 1944, 3114 (C), COMM 2004</td>
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<tr>
<td>Professional Writing Elective</td>
<td>3</td>
<td>Data-Centric Computing Elective[2]</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Pre: 3604</td>
<td></td>
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<tr>
<td>CMDA/STAT/CS 3654[2] Introductory Data Analytics &amp; Visualization</td>
<td>3</td>
<td>CLE (Areas 2, 3, or 7)</td>
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<tr>
<td>Pre: 1114, (MATH 2204 or CMDA 2005), (STAT 3006 or STAT 4705 or STAT 4714 or CMDA 2006)</td>
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<td><strong>TOTAL 15</strong></td>
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<table>
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<th>SPRING SEMESTER SENIOR 2021</th>
<th>Credits</th>
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<tbody>
<tr>
<td>Data-Centric Computing Elective[2]</td>
<td>3</td>
<td>CS 4944 Senior Seminar</td>
<td>1[1, S]</td>
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<td></td>
<td></td>
<td>Pre: 3604</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Pre: 3604</td>
<td></td>
</tr>
<tr>
<td>CS Technical Elective</td>
<td>3</td>
<td>CS 3/4XXX Elective</td>
<td>3</td>
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<td></td>
<td></td>
<td>Pre: 3604</td>
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<tr>
<td>Free elective</td>
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<td>CLE (Area 6)</td>
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<tr>
<td><strong>TOTAL 15</strong></td>
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<td><strong>TOTAL 14</strong></td>
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</tr>
</tbody>
</table>
Graduation Requirements: Prerequisites may change from what is indicated. Be sure to consult the University Catalog or check with your advisor for the most current prerequisites.

Statement of Prerequisites: Pre-requisites for each course are listed after the course title. The (letter grade) notation, such as (C), indicates the minimum grade students must earn in the pre-requisite course. There are no hidden pre-requisites in the program of study. Prerequisites may change from what is indicated. Be sure to consult the University Catalog or check with your advisor for the most current pre-requisites.

General Information about Checksheet: Superscripted annotation after the course number \([1]\) indicates core course for the degree, or \([2]\) requirement specific to the major. Superscripted annotation \([F,S,SI,SII]\) in Credits column indicates that a course is known to be offered in the terms shown. Course offerings are subject to change and the availability of sufficient resources. Students should confirm course offerings in advance with their department.

Curriculum for Liberal Education (CLE)
Consult the CLE Alphabetical Listing at: http://www.cle.prov.vt.edu/guides/alpha.html. CLE courses need to be completed prior to graduation.

### CLE Area 1: Writing and Discourse (6 hrs)
- ENGL 1105 (3)
- ENGL 1106 (3)

### CLE Area 2: Ideas, Cultural Traditions, Values Electives (6 hrs)

### CLE Area 3: Society & Human Behavior electives (6 hrs)

### CLE Area 4: Scientific Reasoning and Discovery (8 hrs)
- CHEM 1035 + 1045 (4)
- PHYS 2305 (4)

### CLE Area 5: Quantitative and Symbolic Reasoning (8 hrs)
- MATH 1225 (4)
- MATH 1226 (4)

### CLE Area 6: Creativity & Aesthetic Experience elective (1 or 3 hr) (1 or 3)

### CLE Area 7: Global Issues Elective (3 hrs) (3)

If a CLE course is double-counted to satisfy two different CLE areas, a free elective(s) must be taken to maintain a minimum of 123 credits.

Additional Requirements and notes:

1. **CS Non-Technical Course Requirement.** B.S. in CS students must complete 30 credits of non-technical courses. All courses are approved as non-technical courses except those in the departments of Biological Sciences, Chemistry, Geosciences, Physics, Mathematics, and Statistics, and all departments in the College of Engineering, except for engineering courses satisfying CLE Area 7. Also excluded are courses listed as CS technical electives.

2. **Independent Study/Undergraduate Research.** No more than a total of 6 credits of CS Independent Study (4974) and/or CS Undergraduate Research (4994) may be used to fulfill CS degree requirements. To take Independent Study (2974 or 4974), a minimum overall and in-major GPA of 2.5 is required. To take Undergraduate Research (4994), a minimum overall GPA of 2.5 and an in-major GPA of 3.0 is required. CS 4974 and 4994 also require completion of CS 3114 with a grade of C or better.

3. See checksheet page 3 for definitions of each elective category and a list of approved courses for each.

Change of Major Requirements: Please see [http://www.enge.vt.edu/undergraduate-changing-majors.html](http://www.enge.vt.edu/undergraduate-changing-majors.html)

Double Major Restriction: The Academy of Integrated Science offers a Bachelor of Science in Computational Modeling and Data Analytics with Major Concentrations/Options in Biological Sciences, Economics, and Physics. Noting that courses in the Bachelor of Science in Computer Science, Major in Data-Centric Computing overlap significantly with those listed in the Bachelor of Science in Computational Modeling and Data Analytics programs, students pursuing a Major in Data-Centric Computing may not double major in the Major in Computational Modeling and Data Analytics or one of the major concentrations/options listed under the Bachelor of Science in Computational Modeling and Data Analytics.

Foreign Language Requirements: Students must have had 2 years of a foreign language in high school or one year at the college level (6 credit hours) of the same language. College-level credits used to meet this requirement do not count towards the degree.

Satisfactory Progress Towards Degree: University Policy 91 outlines university-wide minimum criteria to determine if students are making satisfactory progress towards the completion of their degrees. The CS Department fully supports this policy. Specific expectations for satisfactory progress for Secure Computing majors are as follows:

- Each student must meet the minimum University-wide criteria as described in Policy 91 and summarized in the Undergraduate Catalog (http://www.undergdcatalog.registrar.vt.edu/1617/academic-policies.html#22).
- Be registered in at least one 3-credit course required in the major during each on-campus semester of the regular academic year.
- Maintain an in-major GPA of 2.0 or better (calculated using all classes with a CS designator).
- Not take any CS course required in the major more than twice, including attempts ending in course withdrawal.
- Not repeat more than 3 CS courses required in the major, including attempts ending in course withdrawal.

Statement of Prerequisites: Pre-requisites for each course are listed after the course title. The (letter grade) notation, such as (C), indicates the minimum grade students must earn in the pre-requisite course. There are no hidden pre-requisites in the program of study. Prerequisites may change from what is indicated. Be sure to consult the University Catalog or check with your advisor for the most current pre-requisites.

Graduation Requirements: To qualify for a B.S. degree in CS, a student must:

- Earn a “C” (2.0) or better in CS 1114, CS 2104, CS 2114, CS 2505, CS 2506 and CS 3114, and
- Complete at least 123 semester credit hours with a minimum overall GPA of 2.00 and a minimum in-major GPA of 2.00 (the in-major GPA is calculated using all classes with a CS designator).
Data-Centric Computing Electives

Note: Some elective courses may include prerequisites not required by this checksheet. It is the student’s responsibility to be aware of prerequisites and to ensure that all prerequisites are completed prior to enrolling in the chosen course. Some courses may be restricted to majors other than CS in some semesters. Check the Undergraduate Course Catalog and consult with an academic advisor to confirm your eligibility for specific electives. Actual course offerings are subject to availability of sufficient resources, including faculty availability and student demand.

1. **Natural Science Elective.** A minimum of 12 hours of natural science is required. Of those hours, 8 hours must be in a sequence. In addition to the required CHEM 1035/45 and PHYS 2305, this requirement may be satisfied by taking (a) CHEM 1036/46, (b) PHYS 2306, or (c) an eight hour sequence in Biology: BIOL 1105-6 & 1115-6.

2. **Professional Writing Elective.** Students must take one of the following:
   - ENGL 3764  Technical Writing  Pre: ENGL 1106 or ENGL 1204H or COMM 1016
   - ENGL 3804  Technical Editing and Style  Pre: ENGL 1106 or ENGL 1204H or COMM 1016
   - ENGL 3814  Creating User Documentation  Pre: ENGL 1106 or ENGL 1204H or COMM 1016
   - ENGL 3824  Designing Documents for Print  Pre: ENGL 1106 or ENGL 1204H or COMM 1016
   - ENGL 3834  Intercultural Issues in Professional Writing  Pre: ENGL 1106 or ENGL 1204H or COMM 1016
   - ENGL 3844  Writing and Digital Media  Pre: ENGL 1106 or ENGL 1204H or COMM 1016
   - ENGL 4824  Science Writing  Pre: ENGL 1106 or ENGL 1204H or COMM 1016

3. **Statistics Elective.** Students must take one of the following:
   - STAT 4705  Probability and Statistics for Engineers  Pre: MATH 2224 or MATH 2204 or MATH 2204H
   - STAT 4714  Probability and Statistics for Electrical Engineers  Pre: MATH 2224 or MATH 2204 or MATH 2204H
   - CMDA 2006  Integrated Quantitative Sciences  Pre: CMDA 2005, MATH 2114, CMDA 2206

4. **Data-Centric Computing Elective.** Students must take three of the following:
   - BIT 4604  Data Governance, Privacy and Ethics  Pre: BIT 2405 or CMDA 2014 or CS 1114 or CS 1054 or CS 1064
   - BIT 4624  Cybersecurity Analytics  Pre: BIT 4614
   - CMDA/STAT/CS 4654  Intermediate Data Analytics and Machine Learning  Pre: (STAT 3654 or CMDA 3654 or CS 3654), (STAT 3104 or STAT 4705 or STAT 4714 or CMDA 2006)
   - CS 3414 (MATH 3414)  Numerical Methods  Pre: (1044 or 1705 or 1114 or 1124), (MATH 2214 or MATH 2214H), (MATH 2224 or MATH 22 24H or MATH 2204 or MATH 2204H)
   - CS 4414 (MATH 4414)  Issues in Scientific Computing  Pre: (MATH 2214 or MATH 2214H or MATH 2406H or CMDA 2006), MATH 3214, (CS 2114 or MATH 3054)
   - CS 4604  Introduction to Data Base Management Systems  Pre: 3114
   - CS 4804  Introduction to Artificial Intelligence  Pre: 3114
   - CS 4824/ECE 4424  Machine Learning  Pre: ECE 2574 or CS 2114, (STAT 4604 or STAT 4705 or STAT 4714)
   - STAT 3504  Nonparametric Statistics  Pre: STAT 3006 or STAT 3616 or STAT 4106 or STAT 4604 or STAT 4706 or CMDA 2006
   - STAT 4214  Methods of Regression Analysis  Pre: STAT 3006 or STAT 3616 or STAT 4106 or STAT 4706 or STAT 5606 or STAT 5616 or CMDA 2006
   - STAT 4444  Applied Bayesian Statistics  Pre: (MATH 2224 or MATH 2224H or MATH 2204 or MATH 2204H or MATH 2406H or CMDA 2005), (STAT 3104 or STAT 4105 or STAT 4705 or CMDA 2006), (STAT 3006 or STAT 3616 or STAT 4706 or CMDA 2006)

5. **Data-Centric Computing Capstone Requirement.** Students must complete one 4000-level CS capstone course in the data-centric computing area. Students may choose the course listed here, or other 4/5000-level CS courses that have received prior approval as fulfilling the secure computing capstone requirement.
   - CS 4624  Multimedia, Hypertext and Information Access  Pre: 3114

6. **CS Technical Elective.** Data-Centric Computing majors must satisfy a 3 credit technical elective requirement by taking one of:
   1. Any 3-credit CS 3/4/5000-level course not otherwise used to fulfill a Data-Centric Computing requirement can be used as a technical elective, including both Independent Study (CS 4974) and Undergraduate Research (CS 4994).
   2. An approved 3000- or 4000-level course in another discipline that has significant technical content relevant to the science or application of computer science can be used as a technical elective.
a. Requests to have a non-CS course approved as a technical elective are made by submitting a course syllabus to your CS advisor for review prior to enrolling in the course. This includes non-CS Independent Study (4974) and Undergraduate Research (4994) courses.

b. Below is a listing of non-CS courses that are approved as technical electives.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Prerequisite(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACIS/BIT 4554</td>
<td>Networks &amp; Telecommunications in Business</td>
<td>(3H, 3C) Pre: ACIS 3504 or BIT 3424</td>
</tr>
<tr>
<td>AOE 4434</td>
<td>Introduction to Computational Fluid Dynamics</td>
<td>(3H, 3C) Pre: MATH 2214</td>
</tr>
<tr>
<td>ART 3704</td>
<td>Topics in Computer Animation</td>
<td>(3H, 3C) Pre: ART 2704</td>
</tr>
<tr>
<td>BIT 4424</td>
<td>Business Information Visualization &amp; Analytics</td>
<td>(3H, 3C) Pre: BIT 2406</td>
</tr>
<tr>
<td>BIT 4434</td>
<td>Computer Simulation in Business</td>
<td>(3H, 3C) Pre: BIT 3414</td>
</tr>
<tr>
<td>BIT 4444</td>
<td>Web-based Decision Support Systems</td>
<td>(3H, 3C) Pre: BIT 3444</td>
</tr>
<tr>
<td>BIT 4514</td>
<td>Database Technology for Business</td>
<td>(3H, 3C) Pre: BIT 3424, BIT 4524</td>
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<tr>
<td>BIT 4544</td>
<td>Advanced Methods in Business Analytics</td>
<td>(3H, 3C) Pre: BIT 3444 or ACIS 2504</td>
</tr>
<tr>
<td>BIT 4604</td>
<td>Data Governance, Privacy and Ethics</td>
<td>(3H, 3C) Pre: BIT 2405 or CMDA 2014 or CS 1114 or CS 1054 or CS 1064</td>
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<tr>
<td>BIT 4614</td>
<td>Information Security</td>
<td>(3H, 3C) Pre: BIT 4554 or ACIS 4554</td>
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<tr>
<td>BIT 4624</td>
<td>Cybersecurity Analytics</td>
<td>(3H, 3C) Pre: BIT 4614</td>
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<tr>
<td>CMDA 3606</td>
<td>Mathematical Modeling: Methods and Tools II</td>
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<tr>
<td>COMM 4374</td>
<td>New Communications Technology</td>
<td>(3H, 3C) Pre: COMM 2084 or COMM 4014</td>
</tr>
<tr>
<td>ECE 3544</td>
<td>Digital Design I</td>
<td>(3H, 3C) Pre: ECE 2704</td>
</tr>
<tr>
<td>ECE 3574</td>
<td>Applied Software Design</td>
<td>(3H, 3C) Pre: ECE 2704</td>
</tr>
<tr>
<td>ECE 4524</td>
<td>Artificial Intelligence and Engineering Applications</td>
<td>(3H, 3C) Pre: ECE 2704, STAT 4714</td>
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<tr>
<td>ECE 4550</td>
<td>Real Time Systems</td>
<td>(3H, 3C) Pre: ECE 4534 or CS 3214</td>
</tr>
<tr>
<td>ECE 4560</td>
<td>Computer and Network Security Fundamentals</td>
<td>(3H, 3C) Pre: CS 3214 or ECE 2504</td>
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<td>ECE 4564</td>
<td>Network Application Design</td>
<td>(3H, 3C) Pre: ECE 2504, ECE 2574</td>
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<td>ECE 4580</td>
<td>Digital Image Processing</td>
<td>(3H, 3C) Pre:</td>
</tr>
<tr>
<td>ECE 4704</td>
<td>Principles of Robotic Systems</td>
<td>(3H, 3C) Pre: [ME 3514, STAT 3704] or ECE 2704</td>
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<tr>
<td>GEOG/GEOS 4084</td>
<td>Modeling with GIS</td>
<td>(3H, 3C) Pre: GEOG 2084</td>
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<tr>
<td>GEOG 4314</td>
<td>Analysis in GIS</td>
<td>(3H, 3C) Pre: GEOG 4084</td>
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<tr>
<td>GEOG 4324</td>
<td>Algorithms in GIS</td>
<td>(3H, 3C) Pre: GEOG 4084, CS 1044</td>
</tr>
<tr>
<td>MATH 4175</td>
<td>Cryptography I</td>
<td>(3H, 3C) Pre: MATH 3034 or MATH 3124 or MATH 3134 or MATH 3144 or MATH 3224 or MATH 4134</td>
</tr>
<tr>
<td>MATH 4176</td>
<td>Cryptography II</td>
<td>(3H, 3C) Pre: MATH 4175 or (MATH 3034, MATH 3124) or (MATH 3034, MATH 3134) or (MATH 3034, MATH 3144) or (MATH 3034, MATH 3224) or (MATH 3034, MATH 4134) or (MATH 3124, MATH 3134) or (MATH 3124, MATH 3144) or (MATH 3124, MATH 3224) or (MATH 3134, MATH 4134) or (MATH 3134, MATH 3224) or (MATH 3144, MATH 3224) or (MATH 3144, MATH 4134) or (MATH 3224, MATH 4134)</td>
</tr>
<tr>
<td>MATH 4445</td>
<td>Introduction to Numerical Analysis</td>
<td>(3H, 3C) Pre: MATH 2406H or (CMDA 2005, CMDA 2006) or (MATH 2214 or MATH 2214H), (MATH 2224 or MATH 2224H) or (MATH 2204 or MATH 2204H)</td>
</tr>
<tr>
<td>MATH 4454</td>
<td>Applied Mathematical Modeling</td>
<td>(3H, 3C) Pre: MATH 3214</td>
</tr>
<tr>
<td>ME 4524</td>
<td>Robotics and Automation</td>
<td>(3H, 3C) Pre: (ECE 2574, STAT 4714) or (ME 3514, STAT 3704)</td>
</tr>
<tr>
<td>MUS 3064</td>
<td>Digital Sound Manipulation</td>
<td>(3H, 3C) Pre: MATH 3214</td>
</tr>
<tr>
<td>MUS 3065</td>
<td>Computer Music &amp; Multimedia I</td>
<td>(3H, 3C) Pre: MUS 2054</td>
</tr>
<tr>
<td>MUS 3066</td>
<td>Computer Music &amp; Multimedia II</td>
<td>(3H, 3C) Pre: MUS 2054, MUS 3065</td>
</tr>
<tr>
<td>PHYS 4755</td>
<td>Intro to Computational Physics</td>
<td>(3H, 3C) Pre: PHYS 2306, CS 1044</td>
</tr>
</tbody>
</table>
Dear Dr. Edwards,

I approve adding the following CMDA courses to the 2021 Bachelor of Science in Computer Science checksheets:

1. For all majors in the Bachelor of Science in Computer Science degree program:
   a. CMDA 2006 Integrated Quantitative Sciences as an alternative to fulfill the statistics requirement.
   b. CMDA 3606 Mathematical Modeling: Methods and Tools as an elective on the CS Technical Elective list.

2. For the new Data-Centric Computing checksheet only:
   a. CMDA/CS/STAT 3654 Introductory Data Analytics and Visualization as a required course.
   b. CMDA/CS/STAT 4654 Intermediate Data Analytics and Machine Learning as an elective on the Data-Centric Computing Elective list.

Sincerely,

Michel Pleimling
Director, Academy of Integrated Science
Professor of Physics
Hi, Steve. Yes it is OK to keep the same requirements on the new checksheets.

best,
Kelly

Kelly Pender, PhD
Associate Chair, Department of English
Associate Professor of English
Virginia Tech
232 Shanks Hall (0112)
181 Turner St. NW
Blacksburg, VA 24061
pender@vt.edu
540-231-9077

Steve: The Department of Communication concurs with the continued inclusion of COMM 2004 (Public Speaking) on the BSCS checksheet.

Douglas F. Cannon, Ph.D., APR+M, Fellow PRSA
Assistant Head, Department of Communication
Virginia Polytechnic Institute and State University (Virginia Tech)

Steve,
This looks good. You may use this e-mail as my approval of using these courses on your checksheets for the new majors.

Sincerely,

**Tom Crawford, PhD**  
Department Chair & Professor  
**Department of Geography**  
(540) 231-7216 | tomc3@vt.edu

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**From: Jason Crafton <jcrafton@vt.edu>**  
**Date: Wed, Nov 28, 2018 at 11:51 AM**  
**Subject: Re: Seeking approval to include MUS courses in BSCS checksheets**  
**To: <edwards@cs.vt.edu>**  
**Cc: Paul Steger <psteger@vt.edu>**

Hi Stephen,

This works on our end. The only hang up would be if/when we start having capacity issues in these courses, but I think that's a ways down the road.

Please let me know if you have any further questions.

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**From: Easterwood, John <jceast@vt.edu>**  
**Date: Thu, Nov 29, 2018 at 1:48 PM**  
**Subject: RE: Seeking approval to include FIN 4014 in new BSCS Secure Computing checksheet**  
**To: Stephen H Edwards <edwards@cs.vt.edu>**  
**Cc: Brownlee-Bowen, Leanne <lbrownle@vt.edu>, Hiller, Janine <jhiller@vt.edu>**

Stephen, I approve.

John
Hi Steve

Elective use of this course by CS has been approved! Thank you.

Kevin
Steve: The Department of Communication supports the inclusion of COMM 4374: New Communications Technology as a technical elective on the Secure Computing and Data-Centric Computing major checksheets. Serving your students in this course should not require additional resources.

Please note that the course designator for New Communications Technology changes to JMC 4374 this semester.

Douglas F. Cannon, Ph.D., APR+M, Fellow PRSA
Assistant Head, Department of Communication
Virginia Polytechnic Institute and State University (Virginia Tech)
TO: University Governance  
FROM: Roberta Russell, Department Head, Business Information Technology  
DATE: December 13, 2018  
RE: BIT elective courses for CS majors – Secure Computing; Data-Centric-Computing

The Business Information Technology Department supports the inclusion of the following list of courses in the new BS in CS majors, Secure Computing and Data-Centric Computing. This will not require additional resources at this time.

ACIS/BIT 4554 Networks & Telecommunications in Business  
BIT 4424 Business Information Visualization & Analytics  
BIT 4434 Computer Simulation in Business  
BIT 4444 Web-based Decision Support Systems  
BIT 4514 Database Technology for Business  
BIT 4544 Advanced Methods in Business Analytics  
BIT 4604 Data Governance, Privacy and Ethics  
BIT 4614 Information Security  
BIT 4624 Cybersecurity Analytics

Roberta S. (Robin) Russell  
Professor and Head  
Department of Business Information Technology
January 25, 2019

Steven H. Edwards  
Computer Science Department  
Virginia Tech

Steve:

The Department of Mathematics supports the Computer Science Department’s use of the current CS checksheet's mathematics requirements on the new checksheets. We also approve including the cryptography courses in the secure computing major's elective list. We are persuaded by your explanation that these new checksheets will not substantially affect the number of students pursuing the BS in CS degree since the College of Engineering's enrollment management plan will continue to impose the same enrollment limits on the BS in CS degree, so total enrollment across the current major plus these two new majors will fall under the same limits as the current single CS major.

We expect to be able to accommodate this change for the current size of the population of CS students with no new resources.

Best regards,

Robert C. Rogers  
Professor and Associate Chair
November 29, 2018

Stephen H. Edwards
Computer Science

Dear Steve,

The Department of Biological Sciences supports the inclusion of BIOL 1105-6 & 1115-6 as one of the ways that a student can meet the natural sciences requirement as they pursue a BS in Computer Science, including your department’s two new majors in Secure Computing and Data-Centric Computing.

Please be aware that availability of seats in each of these courses is dependent on sufficient resources from the College of Science and the University.

Yours sincerely,

Brent D. Opell
Chair, Curriculum Committee
Department of Biological Sciences
To Whom It May Concern:

The Department of Statistics strongly supports the creation of Computer Science’s Data-centric Computing major, including the requirement for students to take either Probability and Statistics for Engineers (STAT 4705) or Probability and Statistics for Electrical Engineers (STAT 4714) or Integrated Quantitative Sciences (CMDA 2006). We also support the addition of Nonparametric Statistics (STAT 3504), Methods of Regression Analysis (STAT 4214), and Applied Bayesian Statistics (STAT 4444) as electives in the new major.

At current Computer Science enrollment levels no additional resources are required for this change. However, for the sake of transparency, I point out a couple of issues that may arise as the Computer Sciences majors grow to support the state’s Higher Education Package goals.

- **Current capacity:** We do note that all of the above Statistics classes are currently at capacity, and CMDA 2005/6 classes are also likely at or near capacity. Hence we expect to experience bottlenecks in these required courses until such time as the Department of Statistics is able to add more instructional capacity to support more sections. In addition, the three elective courses are at capacity and so the new Data-centric Computing majors will have difficulty getting into those classes until we are able to expand our capacity.

- **Future capacity:** with the new Higher Education Package enrollment targets for Computer Science, additional resources will almost certainly be required starting in academic year 2020-21 to expand our Probability and Statistics for Engineers (STAT 4705) and Probability and Statistics for Electrical Engineers (STAT 4714) offerings.

Sincerely,

Dave Higdon  
Professor and Interim Head

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1 CMDA 2006 is a course in the College of Science’s Academy of Integrated Science, so approval of this course is up to AIS, but it is worth noting here that 50 percent of the course is taught by Statistics faculty.
August 22, 2019

Dear Colleagues,

This letter is in support of the proposed checksheets for Secure Computing, and for Data-Centric Computing. The Physics Department has no problem with the inclusion of the physics courses in these checksheets.

Sincerely,

John H. Simonetti
Professor, Associate Chair of Physics
Virginia Tech
August 27, 2019

Prof. Stephen H. Edwards
Department of Computer Science (CS)

Resource Letter for Bachelor of Science Computer Science Checksheets for Two New Majors: Secure Computing and Data-Centric Computing

Dear Steve:

After reviewing your August 22, 2019 email regarding the Bachelor of Science (BS) in Computer Science (CS) Checksheets for your two new majors, Secure Computing and Data-Centric Computing I am now willing to offer conditional support. The present BS CS checksheet contains two required chemistry classes, Chem 1035 General Chemistry (first semester lecture) and Chem 1045 General Chemistry (first semester lab), and two potential electives, Chem 1036 General Chemistry (second semester lecture) and Chem 1046 General Chemistry (second semester lab). The checksheets for the new majors are consistent with the current major checksheet. CS undergraduates are expected to distribute across the various majors; but will also grow in the coming years. Under the PIBB, resources do align with teaching loads, but those resources lag by a year. Thus, should this degree result in minimal or slowly increasing enrollment in CS, sufficient resources should be available. However, should the new degree result in or contribute to a rapid or step change in enrollment, such as was experienced for Fall 2019, additional one-time resources may be required.

Sincerely,

[Signature]

Prof. Alan R. Esker, Chair