

Erik Jonsson School of Engineering and Computer Science

Department of Computer Science

Cybersecurity Technology and Policy (BS)

The Cybersecurity Technology and Policy BS is jointly offered by the Department of Computer Science in the Erik Jonsson School of Engineering and Computer Science and the School of Economic, Political, and Policy Sciences.

Bachelor of Science in Cybersecurity Technology and Policy

[Degree Requirements](#) (120 semester credit hours)

[View an Example of Degree Requirements by Semester](#)

ECS Faculty

FACG>

EPPS Faculty

FACG>

I. Core Curriculum Requirements: 42 semester credit hours

Curriculum Requirements can be fulfilled by other approved courses from institutions of higher education. The courses listed are recommended as the most efficient way to satisfy both Core Curriculum and Major Requirements at UT Dallas.

Communication: 6 semester credit hours

[RHET 1302](#) College Writing II¹

[ECS 2390](#) Professional and Technical Communication¹

Or select any 6 semester credit hours from [Communication Core](#) courses (see advisor)

Mathematics: 3 semester credit hours

[MATH 2413](#) Differential Calculus^{1, 2}

or [MATH 2417](#) Calculus I^{1, 2}

Or select any 3 semester credit hours from [Mathematics Core](#) courses (see advisor)

Life and Physical Sciences: 6 semester credit hours

[PHYS 2325](#) Mechanics^{1, 3}

[PHYS 2326](#) Electromagnetism and Waves^{1, 3}

Or select any 6 semester credit hours from [Life and Physical Sciences Core](#) courses (see advisor)

Language, Philosophy and Culture: 3 semester credit hours

Select any 3 semester credit hours from [Language, Philosophy and Culture Core](#) courses (see advisor)

Creative Arts: 3 semester credit hours

Select any 3 semester credit hours from [Creative Arts Core](#) courses (see advisor)

American History: 6 semester credit hours

Select any 6 semester credit hours from [American History Core](#) courses (see advisor)

Government/Political Science: 6 semester credit hours

[GOVT 2305](#) American National Government

and a 3 semester credit hour [Government/Political Science Core](#) course

Or select any 6 semester credit hours from [Government/Political Science Core](#) courses (see advisor)

Social and Behavioral Sciences: 3 semester credit hours

Select any 3 semester credit hours from [Social and Behavioral Sciences Core](#) courses (see advisor)

Component Area Option: 6 semester credit hours

[MATH 2414](#) Integral Calculus¹

or [MATH 2419](#) Calculus II¹

[PHYS 2125](#) Physics Laboratory I_{1, 3}

Or select any 6 semester credit hours from [Component Area Option](#) courses (see advisor)

II. Major Requirements: 69 semester credit hours

Major Preparatory Courses: 24 semester credit hours beyond Core Curriculum

[ECS 1100](#) Introduction to Engineering and Computer Science

[ECS 1210](#) Foundations in Engineering and Computer Science I

[CS 1436](#) Programming Fundamentals

[CS 1337](#) Computer Science I

[CS 2305](#) Discrete Mathematics for Computing I

[CS 2336](#) Computer Science II

[CS 2340](#) Computer Architecture

[ECS 2390](#) Professional and Technical Communication

[GOVT 2305](#) American National Government

[MATH 2413](#) Differential Calculus_{1, 2}

or [MATH 2417](#) Calculus I_{1, 2}

[MATH 2414](#) Integral Calculus₁

or [MATH 2419](#) Calculus II₁

[MATH 2418](#) Linear Algebra

[PHYS 2325](#) Mechanics_{1, 3}

[PHYS 2125](#) Physics Laboratory I_{1, 3}

[PHYS 2326](#) Electromagnetism and Waves_{1, 3}

[PHYS 2126](#) Physics Laboratory II

[RHET 1302](#) College Writing II₁

Major Core Courses: 33 semester credit hours

[CS 3341](#) Probability and Statistics in Computer Science and Software Engineering

[CS 3345](#) Data Structures and Foundations of Algorithmic Analysis

[CS 4311](#) Foundations of Cybersecurity

[CS 4322](#) Fundamentals of Data and Application Security

[CS 4344](#) Trustworthy and Secure AI/ML

[CS 4355](#) Foundations of Digital Forensics and Incidence Response

[PPOL 4326](#) Cyber Security Policy

[PPOL 4327](#) Violence in Cyber Space

[PPOL 4328](#) Governance and Auditing for Cyber Security

[PPOL 4329](#) Cybersecurity Law and Ethics

[PPOL 4330](#) Open-Source Intelligence for Cyber Security

Technical Electives: 12 semester credit hours

Upper division courses offered by the Department of Computer Science in the Erik Jonsson School of Engineering or the School of Economic, Political and Policy Sciences with advisor approval.

III. Elective Requirements: 9 semester credit hours

Free Electives: 9 semester credit hours

Although both lower- and upper-division courses may count as free electives, they must be approved by the advisor.

The plan must include sufficient upper-division courses to total 45 upper-division semester credit hours.

NOTE: Incoming students may need to take the necessary 1000- and 2000- level Mathematics courses (e.g., [MATH 1314](#), [MATH 1316](#), and/or [MATH 2312](#)) prior to enrolling into [MATH 2413](#) or [MATH 2417](#). Students transferring into this program at the upper-division level are expected to have completed all of the 1000- and 2000- level Mathematics and Computer Science core course requirements.

1. A required Major course that also fulfills Core Curriculum requirements. If semester credit hours are counted in the Core Curriculum, students must complete additional coursework to meet the minimum requirement for graduation. Course selection assistance is available from the

undergraduate advisor.

2. Three semester credit hours of Calculus are counted to fulfill the Mathematics Core Requirement with the remaining one semester credit hour to be counted under Component Area Option Core.

3. Six semester credit hours of Physics are counted under Science core, and one semester credit hour of Physics (PHYS 2125) is counted under Component Area Core.

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