BS in Computer Science Engineering (CSE) Major Checklist 2022-2023 Catalog

| Name: _ | | Student ID: | | |
|---|--|---|--|--|
| Grade | Course Number & Title (units) | Prerequisites ⁺ | | |
| Complete ALL of the following lower division courses: | | | | |
| | ECS 20: Discrete Mathematics for Computer Science (4) | a 'C-' or better in MAT 16A or 17A or 21A | | |
| | ONE (1) of the following series options in its entirety: <i>mixing of courses between series is not allowed</i> | | | |
| | ECS 36 Series: | ECS 36A: a 'C-' or better in ECS 32A, or must satisfy computer science placement exam | | |
| | ECS 36R: Programming & Problem Solving (4) ECS 36R: Software Development & Object-Oriented Programming in C++ (4) | ECS 36B: a C- or better in ECS 36A ECS 36C: a 'C-' or better in ECS 20 and in ECS 36B | | |
| | ECS 36C: Data Structures, Algorithms, & Programming (4) | | | |
| | OR | | | |
| | □ ECS 32/34 Series: | ECS 32A: none | | |
| | ECS 32A: Introduction to Programming or ECS 36A: Programming & Problem Solving (4) | ECS 32B: a 'C-' or better in ECS 32A or 36A | | |
| | ECS 32B: Introduction to Data Structures (4) | ECS 32C: a 'C-' or better in ECS 32B ECS 34: a 'C-' or better in ECS 32C | | |
| | ECS 32C: Implementation of Data Structures in C (4) | | | |
| | ECS 34: Software Development in UNIX & C++ (4) | | | |
| | ECS 50: Computer Organization & Machine Dependent Programming (4) | a 'C-' or better in ECS 34 or 36B | | |
| | MAT 21A: Calculus (4) | must satisfy mathematics placement requirement | | |
| | MAT 21B: Calculus (4) | a 'B' or better in MAT 17A, or a 'C-' or better in either MAT 21A or 21AH | | |
| | MAT 21C: Calculus (4) | a 'B' or better in MAT 17B, or a 'C-' or better in MAT 16C or 17C or 21B or 21BH | | |
| | MAT 21D: Vector Analysis (4) | a 'B' or better in MAT 17C, or a 'C-' or better in MAT 21C or 21CH | | |
| | ONE (1) of the following: | MAT 22A: a 'C-' or better in MAT 16C or 17C or 21C or 21CH; ENG 6 or EME 5 or ECH 60 or | | |
| | MAT 22A: Linear Algebra (3) AAT 27A: Linear Algebra with Applications to Biology (4) | MAT 22AL may be taken concurrently MAT 27A: a 'C-' or better in MAT 17C or 21C or 21CH | | |
| | □ MAT 27A. Linear Algebra with Applications to Biology (4) | MAT 67: a 'C-' or better in MAT 21C or 21CH | | |
| | ONE (1) of the following: | MAT 228: a 'C.' or better in MAT 224 or 67 | | |
| | □ MAT 22B: Differential Equations (3) | MAT 27B: a 'C-' or better in MAT 27A or BIS 27A, or a 'C-' or better in MAT 22A and in either | | |
| | □ MAT 27B: Differential Equations with Applications to Biology (4) | MAT 22AL or ENG 6 or ECS 32A or ECS 36A or ECH 60 or EME 5 | | |
| | ONE (1) of the following: | | | |
| | CHE 2A General Chemistry (5) | CHE 2A: a score of 24 or higher on the chemistry placement exam | | |
| | CHE 4A: General Chemistry for the Physical Sciences & Engineering (5) | | | |
| | PHY 9A: Classical Physics (5) | | | |
| | PHY 98: Classical Physics (5) | PHY 9A; MAI 21C; MAI 21D (may be taken concurrently) | | |
| | PHY 9C: Classical Physics (5) | PHY 9B; MAI 21D; MAI 22A or 27A (may be taken concurrently) | | |
| | PHY 9D: Modern Physics (5) | PHY9C; MAI 22A or 27A | | |
| | ENG 17: Circuits I (4) | MAT 21C | | |
| | CMN 1: Introduction to Public Speaking (4) | none | | |
| | ONE (1) of the following: | | | |
| | COM 1: Major Works of the Medieval & Early Modern World (4) | COM 1: Completion of EL WR | | |
| | \Box COM 3: Major Works of the Modern World (4) | COM 3: completion of EL WR | | |
| | \Box COM 4: Major Works of the Contemporary World (4) | COM4: completion of ELWR | | |
| | □ ENL 3: Introduction to Literature (4) | NAS 5: completion of Subject A requirement | | |
| | NAS 5: Introduction to Native American Literature (4) | UWP 1: completion of EL WR | | |
| | \Box UWP 1 or UWP 1V or UWP 1Y: Introduction to Academic Literacies (4) | | | |
| Complet | Complete ALL of the following depth subject matter courses: | | | |
| | UWP 101: Advanced Composition (4) OR Upper Division Composition Exam | a 'C-' or better in UWP 1 or 1V or 1Y or COM 1 or 2 or 3 or 4 or ENL 4 or NAS 5; upper division standing | | |
| | ONE (1) of the following: | ECS 120: ECS 20 or MAT 108 | | |
| | □ ECS 120: Theory of Computation (4)* | ECS 122A: ECS 20; ECS 32B or 36C or 60 | | |
| | LEG 122A: Algorithm Design & Analysis (4)" | FCS 34 or 368: FCS 20: MAT 21C: MAT 224 or 274 or 67 | | |
| | ECS 132. FLODability & Statistical informing for computer Science (4) | ECC 20: ECC 24 or 26C: ECC 160 room and d | | |
| | ECG 140A. FLOGI dTITITITING Latiguages (4) | LCS 20, LCS 30, LCS 34 01 30C, LCS 150 recommended | | |
| | ECS 150: Operating Systems & System Programming (4) | | | |
| | ECS 152A: Computer Networks (4) | ECS 328 or 36C; ECS 132 or EEC 161 or MAT 135A or STA 32 or STA 131A or STA 120 | | |
| | ECS 154A: Computer Architecture (4) | ECS 50 or EEC 70 | | |
| | ECS 154B: Computer Architecture (4) | ECS 154A or EEC 170 or EEC 180A | | |

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BS in Computer Science Engineering (CSE) Major Checklist 2022-2023 Catalog

| Grade | Course Number & Title (units) | Prerequisites ⁺ | | |
|--|---|--|--|--|
| Comple | Complete a minimum of 4 courses and 15 units from the following Upper Division Electives: | | | |
| a maximum of 1 course from the restrictive elective list** may be used as an upper division elective | | | | |
| | ECS 120: Theory of Computation (4) * | ECS 20 or MAI 108 | | |
| | □ ECS 122A: Algorithm Design & Analysis (4) * | ECS 20; ECS 32B or 36C | | |
| | ECS 122B: Algorithm Design & Analysis (4) | ECS 122A; ECS 34 or 36C | | |
| | ECS 124: Theory & Practice of Bioinformatics (4) | ECS 32Aor 36Aor ENG 6; STA 12 or 13 or 13Y or 32 or 100 or 131A or MAT 135A or BIM 105; BIS 2Aor MCB 10 | | |
| | 🗆 ECS 127: Cryptography (4) | ECS 20 or MAT 108; ECS 32A or 36A | | |
| | ECS 129: Computational Structural Bioinformatics (4) | BIS 2A or MCB 10; ECS 32A or 36A | | |
| | ECS 130: Scientific Computation (4) | ECS 32A or 36A or ENG 6; MAT 22A or 27A or 67 | | |
| | ECS 140B: Programming Languages (4) | ECS 140A | | |
| | 🗆 ECS 142: Compilers (4) | ECS 140A; ECS 120 | | |
| | ECS 145: Scripting Languages & their Applications (4) | ECS 34 or 36B or instructor consent | | |
| | ECS 152B: Computer Networks (4) | ECS 150; ECS 152A or EEC 173A | | |
| | ECS 152C: Advanced Topics in Computer Networks (4) | ECS 152A or EEC 173A | | |
| | □ ECS 153: Computer Security (4) | ECS 150; ECS 152A or EEC 173A | | |
| | ECS 158: Programming on Parallel Architectures (4) | ECS 150 | | |
| | □ ECS 161: Modern Programming Tools (4) | ECS 32B or 36B | | |
| | □ ECS 162: Web Programming (4) | ECS 34 or 36B | | |
| | □ ECS 163: Information Interfaces (4) | ECS 32B or 36C | | |
| | ECS 164: Human-Computer Interaction (4) | none | | |
| | □ ECS 165A: Database Systems (4) | ECS 32B or 36C | | |
| | \square FCS 165B: Database Systems (4) | ECS 165A; ECS 34 or 36C | | |
| | \Box ECS 170: Introduction to Artificial Intelligence (4) | ECS 32B or 36C | | |
| | FCS 171: Marbine Jearning (4) | ECS 328 or 36C' STA 032 or STA 1314 or ECS 132' MAT 0224 or MAT 0274 | | |
| | $\Box = ECS (172)$: Pocommonder Systems (4) | ECS 328 or 368: ECS 132 or STA 130A or STA 131A or ECN 140: MAT 224 or 27A or 67 | | |
| | ECS 172: Image Processing & Analysis (4) | a 'C-' or hetter in MAT 224 or 774 or 67' FCS 328 or 36C | | |
| | = ECS 174: Computer Vision (4) | ECS 228 or 26C: MAT 224 or 274 or 67 | | |
| | = ECS 17E: Computer Graphics (A) | ECS 24 or 26C: MAT 22A or 27A or 67 | | |
| | $\Box = ECS 175. \text{ Computer Graphics (4)}$ | ECS 175 | | |
| | $\Box = CC(178) Competition (4)$ | | | |
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| | ECS 191: Software Design Project (4) | ECS 160 | | |
| | ECS 192: Internship in Computer Science (3-5) OR ECS 199: Special Study (3-5) | varies; see department website | | |
| | EEC 171: Parallel Computer Architecture (4) | EEC 170 or ECS 154B | | |
| | EEC 180: Digital Systems II (5) | EEC 18 or 180A | | |
| Restrictive Elective List: ** | | | | |
| | ECN 122: Theory of Games & Strategic Behavior (4) | MAT 16A & 16B, or MATH 21A & 21B, or MAT 17A & 17B, or instructor consent | | |
| | LIN 127: Text Processing & Corpus Linguistics (4) | none | | |
| | LIN 177: Computational Linguistics (4) | instructor consent | | |
| | PSC 120: Agent-Based Modeling (4) | none | | |
| | 🗆 MAT 135A: Probability (4) | MAT 21C; MAT 67 or 108 | | |
| | MAT 135B: Stochastic Processes (4) | MAT 135A; MAT 22A or MAT 27A or MAT 67 or BIS 27A | | |
| | □ STS 115: Data Sense & Exploration: Critical Storytelling with Analysis (4) | none | | |
| | \square STA 131A: Introduction to Probability Theory (4) | a 'C-' or better in MAT 21C and in either MAT 22A or 27A or 67 | | |
| | STA 131B: Introduction to Mathematical Statistics (4) | a 'C-' or better in STA 131A or MAT 135A; instructor consent | | |
| | STA 142A: Statistical Learning I (4) | a 'C-' or better in STA 141A, and in either STA 130A or STA 131A or MAT 135A | | |
| | STA 142B: Statistical Learning II (4) | a 'C-' or better in STA 142A, and in either STA 130B or 131B | | |

+Prerequisites are subject to change; consult the University Catalog (https://catalog.ucdavis.edu/) for the most recent updates

*Completion of a core requirement will not satisfy an elective requirement simulataneously