



Bachelor of Science in Engineering Technology Management, 2024-2025

| Spartanburg Community College to USC Upstate Transfer Pathways | | | | | | |
|--|--|-------|--|--|--|--|
| Transfer Credit Hours | | | | | | |
| Δesociate's | Associate of Applied of Science completion requires a minimum 32 hours of general education credit be completed. | □ AAS | Associate of Applied Science completion required academic-catalog.uscupstate.edu/cst/ies/engineering-technology-management-bs/ | | | |
| Technology Management Transfer Notes | A <u>maximum</u> of 90 hours from a technical college program may be counted towards degree credit at USC Upstate. All courses transferred for degree credit must have a minimum grade of "C" Upon completion of an accepted AAS in Engineering Technology from an ABET accredited program (www.abet.org), ETM students will receive 31 hours of credit at USC Upstate for their major technical courses taken as a part of their degree. Contact Engineering Technology Department for exceptions: etm@uscupstate.edu | | | | | |

| Transfer Credit Hours (select one based on degree earned) | | | | | | |
|---|----------------------------------|----------|---|--|--|--|
| echnical bllege | Associate degree conferred □ EET | 31 Houre | Technical courses in discipline from a completed AAS degree Electronics Engineering Technology | | | |

| l | JSC Upstate Courses | Hours | Spartanburg Community College |
|--|---|----------|---|
| | General Education | 32 Hours | General Education |
| I. Communication | | 6 Hours | |
| English | ENGL U101 | | ENG 101 |
| Speech | SPCH U201 | | SPC 205 |
| II. Mathemati | cs, Logic, & Natural Sciences | 14 Hours | |
| Mathematics | MATH U127, U141 | | MAT 111, 140 |
| watnematics | | | WAT 111, 140 |
| Natural Science (w/lab) | ASTR U111/L; BIOL U260; BIOL U101/L, U102/L, U110/L, U143/L, U220/L, U244/L, U250/L; CHEM U101/L, U109/L, U111/L, U112/L; GEOL U101/L, U102/L, U103/L; PHYS U101/L, U201/L, U202/L, U211/L, U212/L | | AST 101, BIO 101, BIO 102, BIO 105; CHM 110, 111; PHS 101; PHY 201, PHY 202, 221, 222 |
| Probability and Statistics | One of the following: MATH 102, PSYC 225, SOCY 201, or ECON 291 Prob and Stats | | MAT 120 |
| III. Information | on Technology | 3 Hours | |
| Info Tech | CSCI U138, U150; DGST U101; INFO U101, U102; MUSC U162 | | CPT 170; EGR 112, 120, 130 |
| IV. Fine Arts, | Humanities & History | 3 Hours | |
| Fine Arts, Humanities, & History | AFAM 204, ARTH 101, 105, 106, MUSC 110, 140, THEA 161, 170, HIS 101, 102, 105, 106, AMST U101, U102, ENGL U252, U275, U279, U280, U289, U290, U291, FILM U240, PHIL U102, PHIL U111, PHIL U211, REL U103, SOST U201 | | ART 101, 107, 108; ENG 201, 202, 205, 206, 208, 209, 234; MUS 105; PHI 101; REL 201; THE 101, 105 |

| V. Social and | Behavioral Sciences | 3 Hours | | |
|---|---|-------------|---|--|
| Social & Behavioral Science | ANTH 102; AFAM 201; ECON 221, 222; GEOG 101,103; POLI 101, 200, , 320; PSYC 101; SOCY 101; WGST 101 | | ANT 101; ECO 210, 211; GEO 101; PSC 201; PSY 201; SOC 101 | |
| VI. General E | d. Electives | 3 Hours | | |
| General Ed. Electives | Recommended to satisfy REACH ACT HIST U105 | | HIS 201 | |
| Major Requirements | | 33 Hours | | |
| ETMG Major Courses | ETMG U320, U330, U370, U410, U415, U420, U499 | 27 | | |
| Supporting Courses | ECON U292 ENGL U346 or INFO U345 | | MAT 220 ENG 260 | |
| Minor or Upper Level Electives | | 12 Hours | | |
| Upper Level Electives | Two courses from the following: ACCT U347, U348, MKTG U350, U351, U352, U452, U456, U457, U458, MGMT U371, U372, U374, U377, U378, U471, U475, U476, ECON U326 | | | |
| Upper Level Electives | Two additional Upper Level Electives | | | |
| | | OR | | |
| Minor | | 18-21 Hours | | |
| Electives | | 12 Hours | | |
| Electives | | 12 Hours | | |
| Total USC Upstate hours required for graduation 120 Hours | | | | |

^{**} Plea+A5:H35se refer to the transfer guide in the USC Upstate catalog, pages 22-23 at http://www/uscupstate.edu/academics/catalog for complete transfer options.