Major/Program	Mathematics (Engineering)
College	Science and Mathematics
Department	Mathematics and Computing
Contact	Dr. Dave Slimmer, Dean

Lander University
4-Year Major Guide
Even Year Fall Entry

Subtotal

Total Hours Required:

24

120

2022-2023 Can be moved to any semester **Second Semester First Semester TOTALS** Course Course Notes **CHEM 111 CIS 130** Core Academic Skills (General Core Academic Skills (General 3 3 **ENGL 101 FNGL 102** Education) Education) Behavioral and Social 3 3 HIST 101, HIST 102, or First Year Perspectives (General **MATH 134 POLS 103** Education) Core Academic Skills (General Scientific and Mathematical 4 **MATH 141** Education) **MATH 142** Reasoning (General Education) Leadership, Involvement, PSYC 101, SOC1 101, or Behavioral and Social Networking and Knowledge Perspectives (General **LINK 101 POLS 103** (General Education) Education) **Yearly Totals** Subtotal 15 Subtotal 17 32 **First Semester Second Semester** Notes Notes Hours Course **CIS 202** Elective ENGL 201, ENGL 202, 3 3 (General Education) Second Year ENGL 204, ENGL 205, ES 314 ENGL 214, ENGL 221, or **ENGL 241 MATH 241 MATH 242 PHYS 212 MATH 311** 3 Scientific and Mathematical 4 **PHYS 211** Reasoning (General Education) **Yearly Totals** Subtotal 31 17 Subtotal 14 First Semester **Second Semester** Course Notes Notes as required by engineering field **CHEM 112 or GEOL 111** HUMA 285, PHIL 101, PHIL Humanities and Fine Arts 3 **HIST 111 or POLS 101** 3 103, MUSI 101, or THTR (General Education) Education) 201 **MATH 308** 3 Math Elective 3 MATH 431 or MATH 421 3 3 **Math Elective** Math Elective 3 **MATH 499** 1 **FALS 101** 0 **Yearly Totals** Subtotal 16 Subtotal 14 30 **Total Hours Required From Lander:** 93 Summer Clemson encourages students to take one course at Clemson 3 Clemson Course in the summer prior to entering the engineering program. Subtotal 3 3 Hours **Transferred from Clemson** 24 **Yearly Totals**

Civil Engineering requires CHEM 111 and GEOL 111. Industrial, Mechanical and Computer Engineering require only CHEM 111. All other engineering programs require CHEM 111 and CHEM 112

Students in Mechanical Engineering strongly encouraged to take MATH 300:Numerical Analysis. Students in Electrical Engineering strongly encouraged to take MATH 431: Analysis I or MATH 432: Complex Analysis

Notes on elective Hours:

CIS 230 is recommended for Electrical Engineering

CIS 231 is recommended for Computer Engineering

SPCH 101 is strongly encouraged for Ceramic and Materials, Electrical and Industrial Engineering programs

Coursework must include at least 30 hours earned in 300 or above level courses, of which 12 hours must be in the major