Electrical Engineering Name: ID #: University of Hawaii at Manoa CURRICULUM CHECK SHEET August 2021 The program of courses listed below satisfies the ABET accreditation criteria of 30 credits of mathematics and basic sciences, and 45 credits of engineering sciences and engineering design. Any deviations must be approved by the student's advisor, department chair, and dean. The University General Education Core and graduation requirements for Engineering are included. ALL COURSES MUST BE TAKEN FOR LETTER (A-F) GRADES LOWER DIVISION FRESHMAN SOPHOMORE Math 242 Eng 100 (FW) 3 4 EE 211 4 EE 213 4 Math 241 (FQ) 4 Phvs 170 (DP) 4 EE 260 4 Math 244 3 3 Chem 161 (DP) Phys 170L (DY) 1 Math 243 3 Phys 274 3 3 Chem 161L (DY) 1 Chem 162 (DP) Phys 272 (DP) 3 EE 296 1 EE 160 or EE 110 4/3 FG 3 Phys 272L (DY) 1 COMG 251 (DA) 3 FG 3 E Focus (1) W Focus (5) H Focus (1) O Focus (1) UPPER DIVISION EE 315 3 EE 323 Major EE 3 3 3 EE 496 3 EE 495 EE 324 EE 323L 1 (Lab) EE 1 1 3 3 3 3 EE 371 EE 342 Major EE Major EE Major EE EE 345 or Math 307 4/3 TE EE 3 TE EE 3 3 3 1 EΒ 3 Major EE (Lab) TE EE 3 Econ 120, 130 or 131 (DS) 3 (Lab) EE 1 DH or DL DS 3 2 EE 396 Major Track (Major) NOTES A minimum of 17 credits in one of the major tacks, which includes all track 1. Refer to General Education Core Requirements in UHM Catalog for core courses in Group I and the remaining track elective courses from Group Diversification (DH, DL, DS) and FG Foundation Courses. II. 2. Math 251/252/253 may substitute for Math 241-244 Electro-Physics (EP) Track 3. Chem 181/181L or Chem 171/171L may substitute for Chem 161/161L and Focus Group I (11 cr) Group II (6 cr) Chem 162. EE 326/326L EE 422/422L. 423. 425. 427 Circuits 4. Writing Intensive (W) required - 5 courses (minimum of 2 in upper division). EE 327 Devices EE 328/328L, 426 One course each required for Hawaiian, Asian & Pacific Issues (H), Oral Electromagnetics EE 372/372L EE 470, 471, 473, 474, 475, 477 Communication (O) and Contemporary Ethical Issues (E). EE 435. 438 Energy Enrollment in EE courses requires a grade of 'C' or better in all prerequisite 6. Biomedical EE 480 courses. 7. Engineering Breadth (EB) is satisfied by a CEE, ME, OE or BE course at Systems & Data Sciences (SDS) Track the 300-level or higher, CEE 270; or a physical, biological, or computer Focus Group I (12 cr) Group II (6 cr) science course at the 300-level or higher and approved by the Department's Communications EE 343/343L EE 344, 442, 446, 449 Undergraduate Curriculum Committee. FF 351/351I Controls EE 452. 453 8 Technical Electives (TE): EE course 300 or above - 7 additional credits from Signal Processing EE 415 EE 416. 417. 445 the track lists, of which 3 must be outside the major track and 1 must be a Energy EE 435 laboratory. The following courses may also be used as TEs: EE 205, 361/361L, 362, 366, 367/367L, 368, 369, 406, 461, 467, 468, 469. EE 491 **Biomedical Concentration** can also be used as a TE, but the track designation is determined on a All Group I courses in either the EP or Systems Track, plus two biomedical-related Group II courses and an EB course approved by the Department's Undergraduate case-by-case basis. Curriculum Committee and listed on the EE website. EE 496 will be a biomedical ENGR 196/296/396 may substitute for EE 196/296/396. 9. project approved by the concentration coordinator. 10. A student along with a faculty member may propose an alternate track, which must be (1) equivalent in rigor & breadth to the above tracks; (2) endorsed by another faculty member; & (3) approved by the Department's **Energy Concentration** All Group I courses in either the EP or Systems Track, plus two energy-related Undergraduate Curriculum Committee. Group II courses and an EB course approved by the Department's Undergratuate Curriculum Committee and listed on the EE website. EE 496 will be an energy

project approved by the concentration coordinator