

School of Engineering and Engineering Technology  
**Engineering Technology, B.S.**  
**Materials Joining Engineering Technology (MJT) Concentration**  
**2021-2022**

APPROVED ELECTIVES LIST

(Version date: 5/12/21)

NOTE: Students should be careful to note and meet specified prerequisites for their selected elective courses.

**GENERAL EDUCATION, LETU THEOLOGY, AND VOCATION ELECTIVES**

**Biblical Engagement Electives**

Any BIBL course numbered 2000-level or above

**Civic Engagement Electives**

Any HIST, INTL, POLS, ECON

CRIJ 2313 Criminal Law

CRIJ 3213 Justice and Human Rights

CRIJ 3263 Constitutional Criminal Procedure

CRIJ 4233 International Human Trafficking

CRIJ 4263 International Criminal Law

**Ingenuity Electives**

Cross-Cultural (CCLT 3203 only)

Fine Arts (HUMA)

Literature (All ENGL 2000-level or above courses **except** ENGL 2603, ENGL 3213, ENGL 3223, ENGL 3931

**Further exceptions** ENGL 4113, ENGL 4923, ENGL 4933, and ENGL 5113)

Philosophy (PHIL)

Music (MUSC)

Foreign Language (must have two semesters in one foreign language).

**Theological Engagement Electives**

2000-level or above BIBL

CCLT 3103 Cultural Anthropology

CCLT 3203 Religions of the World

CCLT 4103 Biblical & Strategic Paradigms for Mission

CMIN 3303 Evangelism & Discipleship

CMIN 3403 Ministry of Teaching

THEO 3003 History of the Church

THEO 3063 Christian Ethics

THEO 3103 Christian Doctrine

THEO 3133 The History of Christian Thought

THEO 3202 Christian Apologetics

THEO 4941-4993 Special Topics classes that engage Theology and specific disciplines

**MJEG Technical Electives (Offered by Department of Welding/Materials Joining Engineering):**

**Catalog Requirement:** Any 3000+ Materials Joining Engineering courses (MJEG). Acceptable examples include:

MJEG 4023 Welding Procedure Devel and QC (Fall only, Even)

MJEG 4103 Joining Methods II (Spring only, Even)

MJEG 4353 Automation in Welding and Mfg (Fall only, Odd)

*Alternative or additional Special Topics (ST) offered based on demand and Faculty availability.*