Metallurgical Engineering Experiential Learning Reflection

Name: _________________________ Student ID ________________ Date: ___________

Type of Experiential Learning Activity (Check all that apply):

- Co-op: Minimum of one fall or spring semester or two summer semesters.  
  If so, who did you Co-op with?: ____________________________________________

- Internship: One or more summer internships or one fall or spring semester.  
  If so, who did you intern with?: ____________________________________________

- SDELCS Recognized Student Design Team: Two or more semesters of membership and substantial activity, relatable to Metallurgical Engineering core course material.

- Engineers Without Borders: Two or more semesters of membership and activity, relatable to Metallurgical Engineering core course material.

- Residential Life: One or more semesters in a leadership position of RA or higher.

- Student Council: One or more semesters in a leadership role.

- Undergraduate Research: Two or more semesters in OURE or other department level research.

- Campus Ambassador: Two or more semesters as an appointed campus student ambassador.

- Preview, Registration, and Orientation Leader (PRO Leader): Two or more semesters of service as a campus PRO Leader.

- Sorority, Fraternity or other Organizational Service Leadership Activity: Two or more semesters in a leadership role.

- Study Abroad: Participation in Study Abroad of at least a summer semester duration or longer.

- Leadership Involvement Experiences: One year or more involvement in leadership experiences such as the Global Leadership Institute, Chancellors Leadership Academy, or University Leadership Fellow.

- Academic Team Competition: Participation in one or more professional society organized national team competitions such as TMS Materials Bowl, ASM Student Design Competition, Materials Advantage Student Speaking Contest, etc.

Signature: ____________________________
- On the next page, write a reflection that documents and details one of the experiences in general, and also how that experience related to Metallurgical Engineering curriculum concepts. Be sure to include the semester that the activity took place.