

**College of Engineering and Mineral Resources**  
**Department of Mining Engineering**  
**Undergraduate Program**  
**Visiting Committee – Questionnaire**

**A. Universities Support/Facilities, Courses:**

- 1) Educational
- 2) Financial
- 3) Extra Curricular
- 4) Medical/Safety

**B. Arts and Sciences/Courses:**

- 1) Are the contents of the basic science courses sufficient enough to understand and handle problems associated with mining? If you are not satisfied, then what kind of material in what subject is needed?
- 2) Are the contents of the computer science classes sufficient enough to utilize as tools for solving mine related problems?
- 3) Does the core elective classes provide, present, and demonstrate:  
i) economic analysis; ii) social and environmental responsibility; and iii) ethics and good citizenship?

**C. Engineering Sciences/ Courses:**

- 1) Are the engineering science courses broad enough to understand and solve some mining related problems? If you are not satisfied with some classes, then what subjects should be included in what courses?

**D. Mining Engineering/ More details, courses/Faculty/Laboratory Facilities:**

- 1) Are the required courses broad and sufficient enough to solve the state-of-the-art problems in the mining industry? If you are not satisfied with some of classes, then what kind of courses would you wish to be added to the curriculum, or what subject be added to which course?
- 2) About the mining engineering faculty:
  - i. Have sufficient experience to assist you in understanding your field?
  - ii. Willing to share their personal experience about their field of expertise?
  - iii. Sincere enough to help you in enhancing your knowledge?
  - iv. Available to help you?

3) Laboratory facilities: Rock Mechanics and Ground Control, Ventilation, Health and Safety, Mineral preparation, Mine Design and computer.