

# Engineering Physics Alumni Survey

Name

Address

Phone

E-mail

Year of Graduation in Engineering Physics

EP Concentration

**Your participation in this survey is voluntary. Answer only those questions you are comfortable with.**

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1. Are you presently employed?

Yes      No

If yes, full time or part time?

Full time      Part time

If no, are you presently looking for employment?

If not employed, skip to question 9.

Yes      No

2. What is the title of your position?

What is your current salary at this position?

3. Who is your present employer?

4. How long have you worked for your present employer?

5. In your present job, how many individuals do you supervise?

6. How long did it take to find your first position after graduation from NMSU?

Had a position lined up before graduating.

4-5 months

1 month

6 months or longer

2-3 months

7. In your present job, do you participate on any teams, or on any multidisciplinary projects?

Yes            No

If yes, what disciplines are represented on these projects or teams?

8. Briefly describe the primary responsibilities of your current job?

9. Did you pursue graduate studies after graduating from NMSU?

Yes                                  No                                  Plan to pursue.

10. How many positions (total of employers and positions with each employer) have you held since graduating from NMSU EP.

Please specify all of your job titles and employers.

11. Thinking about courses you've taken, which course at NMSU was the most useful for your career?

12. Still thinking about courses you've taken, which course at NMSU was the least useful for your career?

13. Which activities, programs or courses (not offered when you attended NMSU) would have better prepared you for the workforce and your career?

14. What are the most significant factors for success in your career?

15. Did the NMSU Engineering Physics Program achieve its Educational Objectives?

Please rate the following objectives.

**Competitiveness**

Graduates are competitive in internationally-recognizes academic and industrial environments.

Strongly agree                  Agree                                  No opinion  
Disagree                          Strongly disagree

**Adaptability**

Graduates exhibit success in solving complex technical problems in disciplines subject to quality engineering processes.

Strongly agree	Agree	No opinion
Disagree	Strongly disagree	

**Teamwork and Leadership**

Graduates have a proven ability to function as part of and/or lead interdisciplinary teams.

Strongly agree	Agree	No opinion
Disagree	Strongly disagree	

**16.** I am satisfied with my overall learning experience and preparation from NMSU.

Strongly agree	Agree	No opinion
Disagree	Strongly disagree	

**17.** What professional associations are you a member of?

**18.** Please list any engineering licenses or certifications that you have received.

Please provide an approximate number of scientific papers, technical reports, manuals or similar that you have published since graduating from NMSU.

Please provide an approximate number of patents that you filed since graduating from NMSU.

Have you received any awards or distinctions since graduating from NMSU? Please list.

Approximately how many continuing education courses, workshops, seminars or other life-long learning activities have you taken since graduating from NMSU?

**19.** How would you rank your professional preparation in comparison with graduates from other institutions?

Much better

Slightly better

About equal

Slightly worse

Much worse

**20.** What suggestions do you have for the Engineering Physics program to better prepare students for the workplace?

**21.** Please provide us with the name and contact info (e-mail address preferred) of your current (or a former) supervisor. We might contact them for an independent employer survey of our EP program.

Thank you for taking the time to answer these questions. Your valued input will help the College of Engineering and the Engineering Physics program better shape and implement a productive curriculum for current and future students.

Be sure to stay in touch and Go Aggies!