

# Paper Engineering

## Post-Graduation Activity 2015–16 and 2016–17

100% of undergraduates and 88% of graduate degree recipients were actively engaged.

	Undergraduate degrees		Graduate degrees	
	count	percent	count	percent
Actively Engaged	9	100%	7	88%
Employed full time	9	100%	7	88%
Not Actively Engaged	0	0%	1	12%
Looking for work	0	0%	1	12%

### Full-time Employment

- Median salary was \$65,000 to \$70,000 (based on 5 responses from 2015-16 and 2016-17).
- Median salary for graduate degrees was \$65,000 to \$70,000 (based on 5 responses from 2015-16 and 2016-17).
- 50% were located in Michigan.
- 100% indicated their job was related to their degree.
- 100% were satisfied with their job.

### Sample Job Titles and Employers

Hydrocyclone Process Engineer at GL&V  
 Ink Development Manager at American Fuji Seal  
 Postdoctoral Fellow at North Carolina State University  
 Prepress Manager at LTi Printing  
 Process Engineer at Appvion  
 Process Engineer at Domtar  
 Process Engineer at Graphic Packaging

Process Engineer at Kimberly Clark  
 Process Engineer at New-Indy Containerboard  
 Process Engineer at Paperlogic  
 Process Engineer at ProEdge  
 Product Engineer at Inland  
 Production Foreman at French Paper  
 Research Chemist at Loparex

### About the Data

Graduating students were asked to provide their information through the WMU Post-Graduation Activity Survey within three months of their date of graduation. Some additional data was obtained from students' public professional profiles.

All information is based on the most recent data from 2015–16 graduates, combined with data from 2015–16 graduates which was collected near the time of their graduation. We report two years of data together due to low numbers of responses.

Degree recipients	Post-graduation data was obtained for	
19	16 graduates (89%)	
	Graduates	Responses
Bachelor's	9	9 (100%)
Master's	5	4 (80%)
Doctoral	5	4 (80%)