

**Graduate Classification, Job Title, & Employer
or Continuing Education & Institution
by Program/Major
Class of 2003-04**

Minnesota State University, Mankato

Classification	Job Title / Degree Pursued	Employer Name / Higher Ed Inst	Employer City / Higher Ed City	Employer State / Higher Ed State
Electrical Engineering - Bachelor of Science (14.100100) -- Total Graduates = 12				
880 Employed Full-Time	Electrical Engineer	***NO DATA***	Burnsville	MN
881 Employed Full-Time	Electrical Engineer	Lockheed Martin	Eagan	MN
882 Employed Full-Time	Process Engineer	Mamac Systems	Eden Prairie	MN
883 Employed Full-Time	Associate Electrical Engineer	Kato Engineering	Mankato	MN
884 Employed Full-Time	Electrical Controls Engineer	Progressive Systems	Minneapolis	MN
885 Employed Full-Time	Manufacturing Engineer	Unitron Hearing	Plymouth	MN
886 Employed Full-Time	VLSI Circuit Design Engineer	IBM	Rochester	MN
887 Employed Full-Time	VLSI Design Engineer	IBM	Rochester	MN
888 Available for Work but Unemployed	***NO DATA***	***NO DATA***	***NO DATA***	***NO DATA***
889 Available for Work but Unemployed	***NO DATA***	***NO DATA***	***NO DATA***	***NO DATA***
890 Unavailable for Work	***NO DATA***	***NO DATA***	***NO DATA***	***NO DATA***
891 Status Unknown	***NO DATA***	***NO DATA***	***NO DATA***	***NO DATA***

NOTES:

- 1) Caution about the use of data for a program is advisable when the number of graduates is low or the number of "Status Unknown" exceeds 15% of the total graduates.
- 2) Graduates or individuals who know the graduates provided this information, including relatedness of employment to program of study.