Modern Optical Engineering (with labs) Opto-Mechanical Analysis (with labs) Lasers and Optoelectronics (with labs) Integrated Circuit Processing Jumber of years industry work experience (please describe)	
re you a veteran of the U.S. armed forces? Yes No ighest degree earned (ex: high school, B.S.) School umber of years of math coursework (please describe) esired Course (Please check one course) Optical Thin Films Optics System Design Part I (with labs) Fundamentals of Optics I (with labs) Optics System Design Part II (with labs) Fundamentals of Optics II (with labs) (Optics System Design Part II) Modern Optical Engineering (with labs) Foundations of Imaging Science Opto-Mechanical Analysis (with labs) Optoelectronics and Photonics Packaging Lasers and Optoelectronics (with labs) Integrated Circuit Processing umber of years industry work experience (please describe)	
Itesired Course (Please check one course) Optical Thin Films Fundamentals of Optics I (with labs) Fundamentals of Optics II (with labs) Fundamentals of Optical II (with labs) Fundamentals of Optical II (with labs) Fundamentals of Optics II (with labs) Modern Optical Engineering (with labs) Optics System Design Part II (with labs) (Optics System Design Part II) Foundations of Imaging Science Opto-Mechanical Analysis (with labs) Lasers and Optoelectronics (with labs) Integrated Circuit Processing Itember of years industry work experience (please describe)	
Desired Course (Please check one course) Optical Thin Films Optics System Design Part I (with labs) Fundamentals of Optics I (with labs) Fundamentals of Optics II (with labs) Fundamentals of Optics II (with labs) Optics System Design Part II (with labs) Optics System Design Part II (with labs) Optics System Design Part III (with labs) Optics System Design Part III (with labs) Foundations of Imaging Science Opto-Mechanical Analysis (with labs) Optoelectronics and Photonics Packaging Lasers and Optoelectronics (with labs) Integrated Circuit Processing Desired Course (Please describe)	No
Optical Thin Films Optics System Design Part I (with labs) Fundamentals of Optics I (with labs) Optics System Design Part II (with labs) Fundamentals of Optics II (with labs) Optics System Design Part II (with labs) Optics System Design Part II (with labs) Optics System Design Part II (with labs) Fundamentals of Optics II (with labs) Modern Optical Engineering (with labs) Opton Mechanical Analysis (with labs) Lasers and Optoelectronics (with labs) Integrated Circuit Processing Jumber of years industry work experience (please describe)	School
Optical Thin Films Fundamentals of Optics I (with labs) Fundamentals of Optics II (with labs) Fundamentals of Optics II (with labs) Modern Optical Engineering (with labs) Optics System Design Part II (with labs) (Optics System Design I required as prerequisite to Part II) Modern Optical Engineering (with labs) Opto-Mechanical Analysis (with labs) Lasers and Optoelectronics (with labs) Integrated Circuit Processing Jumber of years industry work experience (please describe)	
Fundamentals of Optics I (with labs) Fundamentals of Optics II (with labs) Modern Optical Engineering (with labs) Optics System Design I required as prerequisite to Part II) Modern Optical Engineering (with labs) Opto-Mechanical Analysis (with labs) Lasers and Optoelectronics (with labs) Integrated Circuit Processing Jumber of years industry work experience (please describe)	
Number of years industry work experience in optics (please describe)	Optics System Design Part II (with labs) (Optics System Design I required as prerequisite to Part II) Foundations of Imaging Science Optoelectronics and Photonics Packaging & Tellintegrated Circuit Processing
	ease describe)
Please describe your reason for taking this course and how you plan to use the information you learn in your future.	now you plan to use the information you learn
· · · · · · · · · · · · · · · · · · ·	

Please email completed application to Melissa Higgins: melissa.higgins@rochester.edu

Terms for Grant Acceptance:

This workforce solution is funded by a grant awarded by the U.S. Department of Labor's Employment and Training Administration. The purpose of the grant program is to assist unemployed and underemployed individuals find jobs in the optics field or assist currently employed individuals' advancement in their careers.

By applying for this grant, you will agree to be contacted by the University of Rochester for one year following the date you complete this course regarding your employment status. The course content was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor.