**IN THIS MAJOR YOU’LL LEARN TO:**

- Understand the fundamental science, mathematics, and processes that underlie optical engineering
- Analyze measurements using appropriate theoretical models and errors analysis
- Design and validate optical systems subject to external constraints
- Effectively work in teams to solve technical problems and deliver final products
- Communicate ideas and research findings effectively in written reports, oral presentations, and graphical summaries

*And so much more!* Faculty and advisors are here to help you get the most out of your program and how it may apply to different career paths

**WHERE OPTICAL ENGINEERING MAJORS END UP**

- Higher Education
- Manufacturing
- Electronics & Computer Hardware
- Aerospace
- Defense Photonics

Based on real UR student + alumni data!

**WAYS TO TELL YOUR STORY:**

*Resources to help you tell your UR story!*

- Your Greene Center advisor
- Resume + Handshake profile
- LinkedIn + Mel Collective profiles
- Practice interviews
- A flexible and evolving plan
- Talk to people! Friends, family, advisors, faculty, alumni... it will help you refine your story!

**TOP SKILLS EMPLOYERS WANT:**

- Teamwork
- Critical thinking
- Analyze + interpret data
- Adaptability + resiliency
- Written + verbal communication
- Ethical judgement + reasoning
- Problem-solving
- Intercultural fluency
- Creativity
- Leadership

*A lot of people said so:* World Economic Forum, McKinsey Consulting future of work report, National Association of Colleges + Employers, UR College Competencies

**HOW TO BUILD THESE SKILLS:**

- Get an on-campus job
- Take a skill development course
- Pursue an internship
- Conduct research with a faculty member
- Volunteer in the community
- Get involved in student organizations
- Do a virtual project
- Be curious and try new things

Not sure where to start?
The Greene Center can help!

**OPTICS & OPTICAL ENGINEERING**

**BS | 28 COURSES**

**PREPARING FOR YOUR FIRST JOB + THE FUTURE OF WORK**

**IN THIS MAJOR YOU’LL LEARN TO:**

**WAYS TO TELL YOUR STORY:**

*Resources to help you tell your UR story!*

- Your Greene Center advisor
- Resume + Handshake profile
- LinkedIn + Mel Collective profiles
- Practice interviews
- A flexible and evolving plan
- Talk to people! Friends, family, advisors, faculty, alumni... it will help you refine your story!

**WHERE OPTICAL ENGINEERING MAJORS END UP**

- Higher Education
- Manufacturing
- Electronics & Computer Hardware
- Aerospace
- Defense Photonics

Based on real UR student + alumni data!

**TOP SKILLS EMPLOYERS WANT:**

- Teamwork
- Critical thinking
- Analyze + interpret data
- Adaptability + resiliency
- Written + verbal communication
- Ethical judgement + reasoning
- Problem-solving
- Intercultural fluency
- Creativity
- Leadership

*A lot of people said so:* World Economic Forum, McKinsey Consulting future of work report, National Association of Colleges + Employers, UR College Competencies

**HOW TO BUILD THESE SKILLS:**

- Get an on-campus job
- Take a skill development course
- Pursue an internship
- Conduct research with a faculty member
- Volunteer in the community
- Get involved in student organizations
- Do a virtual project
- Be curious and try new things

Not sure where to start?
The Greene Center can help!

**OPTICS & OPTICAL ENGINEERING**

**BS | 28 COURSES**

**PREPARING FOR YOUR FIRST JOB + THE FUTURE OF WORK**

**IN THIS MAJOR YOU’LL LEARN TO:**

- Understand the fundamental science, mathematics, and processes that underlie optical engineering
- Analyze measurements using appropriate theoretical models and errors analysis
- Design and validate optical systems subject to external constraints
- Effectively work in teams to solve technical problems and deliver final products
- Communicate ideas and research findings effectively in written reports, oral presentations, and graphical summaries

*And so much more!* Faculty and advisors are here to help you get the most out of your program and how it may apply to different career paths

**WHERE OPTICAL ENGINEERING MAJORS END UP**

- Higher Education
- Manufacturing
- Electronics & Computer Hardware
- Aerospace
- Defense Photonics

Based on real UR student + alumni data!

**WAYS TO TELL YOUR STORY:**

*Resources to help you tell your UR story!*

- Your Greene Center advisor
- Resume + Handshake profile
- LinkedIn + Mel Collective profiles
- Practice interviews
- A flexible and evolving plan
- Talk to people! Friends, family, advisors, faculty, alumni... it will help you refine your story!

**TOP SKILLS EMPLOYERS WANT:**

- Teamwork
- Critical thinking
- Analyze + interpret data
- Adaptability + resiliency
- Written + verbal communication
- Ethical judgement + reasoning
- Problem-solving
- Intercultural fluency
- Creativity
- Leadership

*A lot of people said so:* World Economic Forum, McKinsey Consulting future of work report, National Association of Colleges + Employers, UR College Competencies

**HOW TO BUILD THESE SKILLS:**

- Get an on-campus job
- Take a skill development course
- Pursue an internship
- Conduct research with a faculty member
- Volunteer in the community
- Get involved in student organizations
- Do a virtual project
- Be curious and try new things

Not sure where to start?
The Greene Center can help!

**OPTICS & OPTICAL ENGINEERING**

**BS | 28 COURSES**

**PREPARING FOR YOUR FIRST JOB + THE FUTURE OF WORK**

**IN THIS MAJOR YOU’LL LEARN TO:**

- Understand the fundamental science, mathematics, and processes that underlie optical engineering
- Analyze measurements using appropriate theoretical models and errors analysis
- Design and validate optical systems subject to external constraints
- Effectively work in teams to solve technical problems and deliver final products
- Communicate ideas and research findings effectively in written reports, oral presentations, and graphical summaries

*And so much more!* Faculty and advisors are here to help you get the most out of your program and how it may apply to different career paths

**WHERE OPTICAL ENGINEERING MAJORS END UP**

- Higher Education
- Manufacturing
- Electronics & Computer Hardware
- Aerospace
- Defense Photonics

Based on real UR student + alumni data!

**WAYS TO TELL YOUR STORY:**

*Resources to help you tell your UR story!*

- Your Greene Center advisor
- Resume + Handshake profile
- LinkedIn + Mel Collective profiles
- Practice interviews
- A flexible and evolving plan
- Talk to people! Friends, family, advisors, faculty, alumni... it will help you refine your story!

**TOP SKILLS EMPLOYERS WANT:**

- Teamwork
- Critical thinking
- Analyze + interpret data
- Adaptability + resiliency
- Written + verbal communication
- Ethical judgement + reasoning
- Problem-solving
- Intercultural fluency
- Creativity
- Leadership

*A lot of people said so:* World Economic Forum, McKinsey Consulting future of work report, National Association of Colleges + Employers, UR College Competencies

**HOW TO BUILD THESE SKILLS:**

- Get an on-campus job
- Take a skill development course
- Pursue an internship
- Conduct research with a faculty member
- Volunteer in the community
- Get involved in student organizations
- Do a virtual project
- Be curious and try new things

Not sure where to start?
The Greene Center can help!

**OPTICS & OPTICAL ENGINEERING**

**BS | 28 COURSES**

**PREPARING FOR YOUR FIRST JOB + THE FUTURE OF WORK**

**IN THIS MAJOR YOU’LL LEARN TO:**

- Understand the fundamental science, mathematics, and processes that underlie optical engineering
- Analyze measurements using appropriate theoretical models and errors analysis
- Design and validate optical systems subject to external constraints
- Effectively work in teams to solve technical problems and deliver final products
- Communicate ideas and research findings effectively in written reports, oral presentations, and graphical summaries

*And so much more!* Faculty and advisors are here to help you get the most out of your program and how it may apply to different career paths

**WHERE OPTICAL ENGINEERING MAJORS END UP**

- Higher Education
- Manufacturing
- Electronics & Computer Hardware
- Aerospace
- Defense Photonics

Based on real UR student + alumni data!

**WAYS TO TELL YOUR STORY:**

*Resources to help you tell your UR story!*

- Your Greene Center advisor
- Resume + Handshake profile
- LinkedIn + Mel Collective profiles
- Practice interviews
- A flexible and evolving plan
- Talk to people! Friends, family, advisors, faculty, alumni... it will help you refine your story!

**TOP SKILLS EMPLOYERS WANT:**

- Teamwork
- Critical thinking
- Analyze + interpret data
- Adaptability + resiliency
- Written + verbal communication
- Ethical judgement + reasoning
- Problem-solving
- Intercultural fluency
- Creativity
- Leadership

*A lot of people said so:* World Economic Forum, McKinsey Consulting future of work report, National Association of Colleges + Employers, UR College Competencies

**HOW TO BUILD THESE SKILLS:**

- Get an on-campus job
- Take a skill development course
- Pursue an internship
- Conduct research with a faculty member
- Volunteer in the community
- Get involved in student organizations
- Do a virtual project
- Be curious and try new things

Not sure where to start?
The Greene Center can help!

**OPTICS & OPTICAL ENGINEERING**

**BS | 28 COURSES**

**PREPARING FOR YOUR FIRST JOB + THE FUTURE OF WORK**

**IN THIS MAJOR YOU’LL LEARN TO:**

- Understand the fundamental science, mathematics, and processes that underlie optical engineering
- Analyze measurements using appropriate theoretical models and errors analysis
- Design and validate optical systems subject to external constraints
- Effectively work in teams to solve technical problems and deliver final products
- Communicate ideas and research findings effectively in written reports, oral presentations, and graphical summaries

*And so much more!* Faculty and advisors are here to help you get the most out of your program and how it may apply to different career paths

**WHERE OPTICAL ENGINEERING MAJORS END UP**

- Higher Education
- Manufacturing
- Electronics & Computer Hardware
- Aerospace
- Defense Photonics

Based on real UR student + alumni data!

**WAYS TO TELL YOUR STORY:**

*Resources to help you tell your UR story!*

- Your Greene Center advisor
- Resume + Handshake profile
- LinkedIn + Mel Collective profiles
- Practice interviews
- A flexible and evolving plan
- Talk to people! Friends, family, advisors, faculty, alumni... it will help you refine your story!

**TOP SKILLS EMPLOYERS WANT:**

- Teamwork
- Critical thinking
- Analyze + interpret data
- Adaptability + resiliency
- Written + verbal communication
- Ethical judgement + reasoning
- Problem-solving
- Intercultural fluency
- Creativity
- Leadership

*A lot of people said so:* World Economic Forum, McKinsey Consulting future of work report, National Association of Colleges + Employers, UR College Competencies

**HOW TO BUILD THESE SKILLS:**

- Get an on-campus job
- Take a skill development course
- Pursue an internship
- Conduct research with a faculty member
- Volunteer in the community
- Get involved in student organizations
- Do a virtual project
- Be curious and try new things

Not sure where to start?
The Greene Center can help!