#### 1

# **MATERIALS SCIENCE - M.S.**

College of Arts and Sciences

www.kent.edu/materials-science

## **About This Program**

The M.S. Materials Science program offers a comprehensive curriculum and cutting-edge research opportunities in materials science. With experienced faculty and access to state-of-the-art facilities, you will be prepared for a successful career in this field. Read more...

## **Contact Information**

- Program Director. Antal Jakli | MSGPdirector@kent.edu | 330-672-3899
- Connect with an Admissions Counselor. U.S. Student | International Student

## **Program Delivery**

- · Delivery:
  - In person
- · Location:
  - · Kent Campus

# Examples of Possible Careers and Salaries\*

### **Computer and information research scientists**

- 15.4% much faster than the average
- · 32,700 number of jobs
- · \$126,830 potential earnings

#### Physical scientists, all other

- -3.0% decline
- · 22,800 number of jobs
- \$107,210 potential earnings

#### **Physicists**

- · 7.3% faster than the average
- · 18,200 number of jobs
- · \$129,850 potential earnings

#### Materials scientists

- · 3.4% about as fast as the average
- 7,000 number of jobs
- \$99,460 potential earnings

## **Biochemists and biophysicists**

- · 4.0% about as fast as the average
- · 34,600 number of jobs
- · \$94,270 potential earnings

#### Biological scientists, all other

- · 2.2% slower than the average
- · 44,700 number of jobs
- \$85,290 potential earnings

#### **Chemists**

- · 4.7% about as fast as the average
- · 86,700 number of jobs
- · \$79,300 potential earnings

#### **Chemical engineers**

- · 4.4% about as fast as the average
- · 32,600 number of jobs
- \$108,540 potential earnings
- \* Source of occupation titles and labor data comes from the U.S. Bureau of Labor Statistics'

Occupational Outlook Handbook. Data comprises projected percent change in employment over the next 10 years; nation-wide employment numbers; and the yearly median wage at which half of the workers in the occupation earned more than that amount and half earned less.

For more information about graduate admissions, visit the graduate admission website. For more information on international admissions, visit the international admission website.

## **Admission Requirements**

- · Bachelor's degree from an accredited college or university
- · Minimum 2.750 undergraduate GPA on a 4.000-point scale
- Official transcript(s)
- · Goal statement
- · Résumé or curriculum vitae
- · Two letters of recommendation
- English language proficiency all international students must provide proof of English language proficiency (unless they meet specific exceptions to waive) by earning one of the following:<sup>1</sup>
  - · Minimum 71 TOEFL iBT score
  - · Minimum 6.0 IELTS score
  - · Minimum 50 PTE score
  - · Minimum 100 DET score

Submission of GRE scores (general and subject test in physics or chemistry) is not required, but strongly recommended. Admission will be granted by examination of the student's background on an individual basis. Students from a variety of undergraduate majors—such as physics, chemistry, engineering and materials science—are invited to apply.

International applicants who do not meet the above test scores may be considered for conditional admission.

## **Application Deadlines**

- · Fall Semester
  - Priority deadline: January 15
     Applications submitted by this deadline will receive the strongest consideration for admission

# Program Requirements Major Requirements

MISTOR 62242 CHARACTERIZATION OF SOFT MATTER 3 MTSC 63015 CHEMISTRY OF SOFT MATTER 3 MTSC 63015 CHEMISTRY OF SOFT MATTER 3 MTSC 63020 APPLICATIONS OF SOFT MATTER 3 Approved Electives, choose from the following: 12 BSCI 50158 MOLECULAR BIOLOGY BSCI 50220 BIOINFORMATICS BSCI 51120 BIOLOGICAL LIGHT MICROSCOPY CHEM 50352 INORGANIC MATERIALS CHEMISTRY CHEM 50451 ORGANIC MATERIALS CHEMISTRY CHEM 50559 NANOMATERIALS CHEM 50551 SURFACE CHEMISTRY CHEM 60254 BIOMEMBRANES CHEM 60254 BIOMEMBRANES CHEM 62691 SEMINAR: INDUSTRIAL CHEMISTRY MTSC 60498 RESEARCH MTSC 62249 LABVIEW FOR DATA ACQUISITION AND INSTRUMENT CONTROL MTSC 62240 LIQUID CRYSTAL OPTICS I: THEORY MTSC 62450 LIQUID CRYSTAL OPTICS I: THEORY MTSC 62450 LIQUID CRYSTAL OPTICS I: OPTICAL SYSTEMS MTSC 62460 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES MTSC 62641 STRUCTURED FLUIDS MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES MTSC 62641 SICURD CRYSTAL, POLYMER AND COLLOID COMPOSITES MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES MTSC 62641 SICURD CRYSTAL, POLYMER AND COLLOID COMPOSITES MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES MTSC 62651 NANOBIOTECHNOLOGY MTSC 62651 NANOBIOTECHNOLOGY MTSC 62650 COMPUTATIONAL MATERIALS SCIENCE MTSC 63010 LYOTROPIC LIQUID CRYSTALS MTSC 63010 EMERGING DISPLAY TECHNOLOGIES MTSC 64491 SEMINAR: LIQUID CRYSTALS MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65008 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65008 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65009 SILPULD CRYSTAL DEVICE PROTOTYPING MTSC 65009 THESIS I 1 6 Minimum for 64003 ADVANCED CONDENSED MATTER PHYSICS Additional courses with advisor approval Culminating Requirement MTSC 60199 THESIS I 1 6 Minimum fotal Credit Hours: 30	Code	Title	Credit Hours	
MTSC 63000 PHYSICS OF SOFT MATTER 3 MTSC 63015 CHEMISTRY OF SOFT MATTER 3 MTSC 63020 APPLICATIONS OF SOFT MATTER 3 Approved Electives, choose from the following: 12 BSCI 50158 MOLECULAR BIOLOGY BSCI 50220 BIOINFORMATICS BSCI 51120 BIOLOGICAL LIGHT MICROSCOPY CHEM 50352 INORGANIC MATERIALS CHEMISTRY CHEM 50451 ORGANIC MATERIALS CHEMISTRY CHEM 50559 NANOMATERIALS CHEM 50571 SURFACE CHEMISTRY CHEM 60254 BIOMEMBRANES CHEM 60254 BIOMEMBRANES CHEM 62691 SEMINAR: INDUSTRIAL CHEMISTRY MTSC 60498 RESEARCH MTSC 62241 STATISTICAL MECHANICS OF SOFT MATTER MTSC 62242 LABVIEW FOR DATA ACQUISITION AND INSTRUMENT CONTROL MTSC 62335 ADVANCED LIQUID CRYSTALLINE AND POLYMERIC MATERIALS MTSC 62450 LIQUID CRYSTAL OPTICS I: THEORY MTSC 62452 LIQUID CRYSTAL OPTICS I: OPTICAL SYSTEMS MTSC 62462 LIQUID CRYSTAL SCIENCE: PHYSICAL PROPERTIES MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES MTSC 62640 SELECTRO-OPTICS OF LIQUID CRYSTALS: MODELING AND DEVICE DESIGN MTSC 62651 NANOBIOTECHNOLOGY MTSC 62651 NANOBIOTECHNOLOGY MTSC 63010 LYOTROPIC LIQUID CRYSTALS MTSC 63010 LYOTROPIC LIQUID CRYSTALS MTSC 63010 LYOTROPIC LIQUID CRYSTALS MTSC 63010 EMERGING DISPLAY TECHNOLOGIES MTSC 63010 EMERGING DISPLAY TECHNOLOGIES MTSC 63030 EMERGING DISPLAY TECHNOLOGIES MTSC 64491 SEMINAR: LIQUID CRYSTALS MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65008 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION MTSC 66003 ADVANCED CONDENSED MATTER PHYSICS PHY 66401 LIQUID CRYSTAL DEVICE CONSTRUCTION MTSC 66001 LIQUID CRYSTAL DEVICE CONSTRUCTION MTSC 66001 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 66003 ADVANCED CONDENSED MATTER PHYSICS Additional courses with advisor approval Culminating Requirement MTSC 60199 THESIS I 66	Major Requirements			
MTSC 63015 CHEMISTRY OF SOFT MATTER 3 MTSC 63020 APPLICATIONS OF SOFT MATTER 3 Approved Electives, choose from the following: 12 BSCI 50158 MOLECULAR BIOLOGY BSCI 50220 BIOINFORMATICS BSCI 51120 BIOLOGICAL LIGHT MICROSCOPY CHEM 50352 INORGANIC MATERIALS CHEMISTRY CHEM 50352 INORGANIC MATERIALS CHEMISTRY CHEM 50559 NANOMATERIALS CHEM 50571 SURFACE CHEMISTRY CHEM 60254 BIOMEMBRANES CHEM 62691 SEMINAR: INDUSTRIAL CHEMISTRY MTSC 60498 RESEARCH MTSC 62241 STATISTICAL MECHANICS OF SOFT MATTER MTSC 62249 LABVIEW FOR DATA ACQUISITION AND INSTRUMENT CONTROL MTSC 62335 ADVANCED LIQUID CRYSTALLINE AND POLYMERIC MATERIALS MTSC 62450 LIQUID CRYSTAL OPTICS I: THEORY MTSC 62450 LIQUID CRYSTAL OPTICS I: OPTICAL SYSTEMS MTSC 62460 LIQUID CRYSTAL MATERIALS SCIENCE MTSC 62462 LIQUID CRYSTAL SCIENCE: PHYSICAL PROPERTIES MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES MTSC 62647 STRUCTURED FLUIDS MTSC 62650 COMPUTATIONAL MATERIALS SCIENCE MTSC 62651 NANOBIOTECHNOLOGY MTSC 63010 LYOTROPIC LIQUID CRYSTALS MTSC 63010 LYOTROPIC LIQUID CRYSTALS MTSC 63010 EMERGING DISPLAY TECHNOLOGIES MTSC 63491 SEMINAR: LIQUID CRYSTALS MTSC 63005 ACTIVE MATTER MTSC 63006 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION MTSC 65009 THESIS I LIQUID CRYSTAL PHYSICS Additional courses with advisor approval  Culminating Requirement MTSC 60199 THESIS I 6	MTSC 62242	CHARACTERIZATION OF SOFT MATTER	3	
APPLICATIONS OF SOFT MATTER  Approved Electives, choose from the following:  BSCI 50158  MOLECULAR BIOLOGY  BSCI 50220  BIOINFORMATICS  BSCI 51120  BIOLOGICAL LIGHT MICROSCOPY  CHEM 50352  INORGANIC MATERIALS CHEMISTRY  CHEM 50451  ORGANIC MATERIALS CHEMISTRY  CHEM 50559  NANOMATERIALS  CHEM 50571  SURFACE CHEMISTRY  CHEM 60254  BIOMEMBRANES  CHEM 62691  SEMINAR: INDUSTRIAL CHEMISTRY  MTSC 60498  RESEARCH  MTSC 62249  LABVIEW FOR DATA ACQUISITION AND INSTRUMENT CONTROL  MTSC 62335  ADVANCED LIQUID CRYSTALLINE AND POLYMERIC MATERIALS  MTSC 62452  LIQUID CRYSTAL OPTICS I: THEORY  MTSC 62452  LIQUID CRYSTAL OPTICS I: OPTICAL SYSTEMS  MTSC 62460  LIQUID CRYSTAL ACTERIALS SCIENCE  MTSC 62640  LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES  MTSC 62643  ELECTRO-OPTICS OF LIQUID CRYSTALS:  MODELING AND DEVICE DESIGN  MTSC 63010  LYOTROPIC LIQUID CRYSTALS  MTSC 63010  LYOTROPIC LIQUID CRYSTALS  MTSC 63010  EMERGING DISPLAY TECHNOLOGIES  MTSC 64491  SEMINAR: LIQUID CRYSTALS  MTSC 64491  SEMINAR: LIQUID CRYSTALS  MTSC 65006  LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65008  LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65003  ADVANCED LIQUID CRYSTAL PHYSICS  PHY 66403  ADVANCED LIQUID CRYSTAL PHYSICS  PHY 66401  LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65003  MTSC 65003  ADVANCED CONDENSED MATTER PHYSICS  PHY 66401  LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65003  PHY 66403  ADVANCED CONDENSED MATTER PHYSICS  PHY 68401  LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65003  PHY 66403  ADVANCED CONDENSED MATTER PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199  THESIS I   6	MTSC 63000	PHYSICS OF SOFT MATTER	3	
Approved Electives, choose from the following:  BSCI 50158 MOLECULAR BIOLOGY BSCI 50220 BIOINFORMATICS BSCI 51120 BIOLOGICAL LIGHT MICROSCOPY CHEM 50352 INORGANIC MATERIALS CHEMISTRY CHEM 50451 ORGANIC MATERIALS CHEMISTRY CHEM 50559 NANOMATERIALS CHEM 50571 SURFACE CHEMISTRY CHEM 60254 BIOMEMBRANES CHEM 62691 SEMINAR: INDUSTRIAL CHEMISTRY MTSC 60498 RESEARCH MTSC 62241 STATISTICAL MECHANICS OF SOFT MATTER MTSC 62249 LABVIEW FOR DATA ACQUISITION AND INSTRUMENT CONTROL MTSC 62335 ADVANCED LIQUID CRYSTALLINE AND POLYMERIC MATERIALS MTSC 62450 LIQUID CRYSTAL OPTICS I: THEORY MTSC 62452 LIQUID CRYSTAL OPTICS II: OPTICAL SYSTEMS MTSC 62460 LIQUID CRYSTAL MATERIALS SCIENCE MTSC 62461 LIQUID CRYSTAL NATERIALS SCIENCE MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES MTSC 62647 STRUCTURED FLUIDS MTSC 62651 NANOBIOTECHNOLOGY MTSC 63010 LYOTROPIC LIQUID CRYSTALS MTSC 63025 ACTIVE MATTER MTSC 63100 EMERGING DISPLAY TECHNOLOGIES MTSC 64491 SEMINAR: LIQUID CRYSTAL S MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65008 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65008 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65003 SCIENTIFIC COMMUNICATION PHY 66403 ADVANCED CONDENSED MATTER PHYSICS Additional courses with advisor approval  Culminating Requirement MTSC 60199 THESIS I 1 66	MTSC 63015	CHEMISTRY OF SOFT MATTER	3	
BSCI 50158 MOLECULAR BIOLOGY BSCI 50220 BIOINFORMATICS BSCI 50120 BIOLOGICAL LIGHT MICROSCOPY CHEM 50352 INORGANIC MATERIALS CHEMISTRY CHEM 50451 ORGANIC MATERIALS CHEMISTRY CHEM 50559 NANOMATERIALS CHEM 50571 SURFACE CHEMISTRY CHEM 60254 BIOMEMBRANES CHEM 60254 BIOMEMBRANES CHEM 62691 SEMINAR: INDUSTRIAL CHEMISTRY MTSC 60498 RESEARCH MTSC 62241 STATISTICAL MECHANICS OF SOFT MATTER MTSC 62241 STATISTICAL MECHANICS OF SOFT MATTER MTSC 62249 LABVIEW FOR DATA ACQUISITION AND INSTRUMENT CONTROL MTSC 62335 ADVANCED LIQUID CRYSTALLINE AND POLYMERIC MATERIALS MTSC 62450 LIQUID CRYSTAL OPTICS I: THEORY MTSC 62452 LIQUID CRYSTAL OPTICS II: OPTICAL SYSTEMS MTSC 62460 LIQUID CRYSTAL SCIENCE: PHYSICAL PROPERTIES MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES MTSC 62643 ELECTRO-OPTICS OF LIQUID CRYSTALS: MODELING AND DEVICE DESIGN MTSC 62651 NANOBIOTECHNOLOGY MTSC 62651 NANOBIOTECHNOLOGY MTSC 63010 LYOTROPIC LIQUID CRYSTALS MTSC 63010 LYOTROPIC LIQUID CRYSTALS MTSC 63010 LYOTROPIC LIQUID CRYSTALS MTSC 63010 EMERGING DISPLAY TECHNOLOGIES MTSC 64491 SEMINAR: LIQUID CRYSTALS MTSC 65008 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65008 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65003 SCIENTIFIC COMMUNICATION PHY 66403 ADVANCED CONDENSED MATTER PHYSICS PHY 68401 LIQUID CRYSTAL PHYSICS Additional courses with advisor approval  Culminating Requirement MTSC 60199 THESIS I 1 6	MTSC 63020	APPLICATIONS OF SOFT MATTER	3	
BSCI 50220 BIOINFORMATICS BSCI 51120 BIOLOGICAL LIGHT MICROSCOPY CHEM 50352 INORGANIC MATERIALS CHEMISTRY CHEM 50451 ORGANIC MATERIALS CHEMISTRY CHEM 50559 NANOMATERIALS CHEM 50571 SURFACE CHEMISTRY CHEM 60254 BIOMEMBRANES CHEM 62691 SEMINAR: INDUSTRIAL CHEMISTRY MTSC 60498 RESEARCH MTSC 62241 STATISTICAL MECHANICS OF SOFT MATTER MTSC 62249 LABVIEW FOR DATA ACQUISITION AND INSTRUMENT CONTROL MTSC 62335 ADVANCED LIQUID CRYSTALLINE AND POLYMERIC MATERIALS MTSC 62450 LIQUID CRYSTAL OPTICS I: THEORY MTSC 62452 LIQUID CRYSTAL OPTICS II: OPTICAL SYSTEMS MTSC 62460 LIQUID CRYSTAL SCIENCE: PHYSICAL PROPERTIES MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES MTSC 62643 ELECTRO-OPTICS OF LIQUID CRYSTALS: MODELING AND DEVICE DESIGN MTSC 62651 NANOBIOTECHNOLOGY MTSC 62651 NANOBIOTECHNOLOGY MTSC 63010 LYOTROPIC LIQUID CRYSTALS MTSC 64491 SEMINAR: LIQUID CRYSTALS MTSC 64491 SEMINAR: LIQUID CRYSTALS MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65008 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65008 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65003 SCIENTIFIC COMMUNICATION PHY 66403 ADVANCED CONDENSED MATTER PHYSICS PHY 68401 LIQUID CRYSTAL PHYSICS Additional courses with advisor approval  Culminating Requirement MTSC 60199 THESIS I 1 6	Approved Electives, choose from the following:			
BSCI 51120 BIOLOGICAL LIGHT MICROSCOPY CHEM 50352 INORGANIC MATERIALS CHEMISTRY CHEM 50451 ORGANIC MATERIALS CHEMISTRY CHEM 50559 NANOMATERIALS CHEM 50571 SURFACE CHEMISTRY CHEM 60254 BIOMEMBRANES CHEM 62691 SEMINAR: INDUSTRIAL CHEMISTRY MTSC 60498 RESEARCH MTSC 62249 INSTRUMENT CONTROL MTSC 62249 LABVIEW FOR DATA ACQUISITION AND INSTRUMENT CONTROL MTSC 62335 ADVANCED LIQUID CRYSTALLINE AND POLYMERIC MATERIALS MTSC 62450 LIQUID CRYSTAL OPTICS I: THEORY MTSC 62461 LIQUID CRYSTAL OPTICS II: OPTICAL SYSTEMS MTSC 62462 LIQUID CRYSTAL MATERIALS SCIENCE MTSC 62462 LIQUID CRYSTAL SCIENCE: PHYSICAL PROPERTIES MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES MTSC 62641 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES MTSC 62651 MTSC 62651 MTSC 62651 MTSC 62651 MTSC 62651 MTSC 63010 LYOTROPIC LIQUID CRYSTALS MTSC 63010 LYOTROPIC LIQUID CRYSTALS MTSC 63010 LYOTROPIC LIQUID CRYSTALS MTSC 64491 SEMINAR: LIQUID CRYSTALS MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65008 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65008 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65003 PHY 66403 ADVANCED CONDENSED MATTER PHYSICS PHY 68401 LIQUID CRYSTAL PHYSICS Additional courses with advisor approval  Culminating Requirement MTSC 60199 THESIS I   MTSC 60199 THESIS I   6	BSCI 50158	MOLECULAR BIOLOGY		
CHEM 50352 INORGANIC MATERIALS CHEMISTRY CHEM 50451 ORGANIC MATERIALS CHEMISTRY CHEM 50559 NANOMATERIALS CHEM 50571 SURFACE CHEMISTRY CHEM 60254 BIOMEMBRANES CHEM 62691 SEMINAR: INDUSTRIAL CHEMISTRY MTSC 60498 RESEARCH MTSC 62241 STATISTICAL MECHANICS OF SOFT MATTER MTSC 62249 LABVIEW FOR DATA ACQUISITION AND INSTRUMENT CONTROL MTSC 62335 ADVANCED LIQUID CRYSTALLINE AND POLYMERIC MATERIALS MTSC 62450 LIQUID CRYSTAL OPTICS I: THEORY MTSC 62452 LIQUID CRYSTAL OPTICS I: OPTICAL SYSTEMS MTSC 62460 LIQUID CRYSTAL SCIENCE: PHYSICAL PROPERTIES MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES MTSC 62641 ELECTRO-OPTICS OF LIQUID CRYSTALS: MODELING AND DEVICE DESIGN MTSC 62650 COMPUTATIONAL MATERIALS SCIENCE MTSC 62651 NANOBIOTECHNOLOGY MTSC 63010 LYOTROPIC LIQUID CRYSTALS MTSC 63010 LYOTROPIC LIQUID CRYSTALS MTSC 64491 SEMINAR: LIQUID CRYSTALS MTSC 65006 LIQUID CRYSTAL DEVICE DESIGN MTSC 65008 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION MTSC 65002 SCIENTIFIC COMMUNICATION PHY 66403 ADVANCED CONDENSED MATTER PHYSICS Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6	BSCI 50220	BIOINFORMATICS		
CHEM 50451 ORGANIC MATERIALS CHEMISTRY CHEM 50559 NANOMATERIALS CHEM 50551 SURFACE CHEMISTRY CHEM 60254 BIOMEMBRANES CHEM 62691 SEMINAR: INDUSTRIAL CHEMISTRY MTSC 60498 RESEARCH MTSC 62241 STATISTICAL MECHANICS OF SOFT MATTER MTSC 62249 LABVIEW FOR DATA ACQUISITION AND INSTRUMENT CONTROL MTSC 62335 ADVANCED LIQUID CRYSTALLINE AND POLYMERIC MATERIALS MTSC 62450 LIQUID CRYSTAL OPTICS I: THEORY MTSC 62452 LIQUID CRYSTAL OPTICS II: OPTICAL SYSTEMS MTSC 62460 LIQUID CRYSTAL SCIENCE: PHYSICAL PROPERTIES MTSC 62642 LIQUID CRYSTAL SCIENCE: PHYSICAL PROPERTIES MTSC 62643 ELECTRO-OPTICS OF LIQUID CRYSTALS: MODELING AND DEVICE DESIGN MTSC 62651 NANOBIOTECHNOLOGY MTSC 62650 COMPUTATIONAL MATERIALS SCIENCE MTSC 63010 LYOTROPIC LIQUID CRYSTALS MTSC 63010 LYOTROPIC LIQUID CRYSTALS MTSC 64491 SEMINAR: LIQUID CRYSTALS MTSC 65006 LIQUID CRYSTALS MTSC 65008 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65001 LIQUID CRYSTAL DEVICE CONSTRUCTION MTSC 65002 SCIENTIFIC COMMUNICATION PHY 66403 ADVANCED CONDENSED MATTER PHYSICS PHY 68401 LIQUID CRYSTAL PHYSICS Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6	BSCI 51120	BIOLOGICAL LIGHT MICROSCOPY		
CHEM 50559 NANOMATERIALS CHEM 50571 SURFACE CHEMISTRY CHEM 60254 BIOMEMBRANES CHEM 62691 SEMINAR: INDUSTRIAL CHEMISTRY MTSC 60498 RESEARCH MTSC 62241 STATISTICAL MECHANICS OF SOFT MATTER MTSC 62249 LABVIEW FOR DATA ACQUISITION AND INSTRUMENT CONTROL MTSC 62335 ADVANCED LIQUID CRYSTALLINE AND POLYMERIC MATERIALS MTSC 62450 LIQUID CRYSTAL OPTICS I: THEORY MTSC 62452 LIQUID CRYSTAL OPTICS II: OPTICAL SYSTEMS MTSC 62462 LIQUID CRYSTAL MATERIALS SCIENCE MTSC 62462 LIQUID CRYSTAL SCIENCE: PHYSICAL PROPERTIES MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES MTSC 62643 ELECTRO-OPTICS OF LIQUID CRYSTALS: MODELING AND DEVICE DESIGN MTSC 62650 COMPUTATIONAL MATERIALS SCIENCE MTSC 62651 NANOBIOTECHNOLOGY MTSC 63010 LYOTROPIC LIQUID CRYSTALS MTSC 63010 EMERGING DISPLAY TECHNOLOGIES MTSC 64491 SEMINAR: LIQUID CRYSTALS MTSC 64495 SPECIAL TOPICS IN CHEMICAL PHYSICS MTSC 65008 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION MTSC 65032 SCIENTIFIC COMMUNICATION PHY 66403 ADVANCED CONDENSED MATTER PHYSICS PHY 68401 LIQUID CRYSTAL PHYSICS Additional courses with advisor approval  Culminating Requirement MTSC 60199 THESIS I 1 6	CHEM 50352	INORGANIC MATERIALS CHEMISTRY		
CHEM 50571 SURFACE CHEMISTRY  CHEM 60254 BIOMEMBRANES  CHEM 62691 SEMINAR: INDUSTRIAL CHEMISTRY  MTSC 60498 RESEARCH  MTSC 62241 STATISTICAL MECHANICS OF SOFT MATTER  MTSC 62249 LABVIEW FOR DATA ACQUISITION AND INSTRUMENT CONTROL  MTSC 62335 ADVANCED LIQUID CRYSTALLINE AND POLYMERIC MATERIALS  MTSC 62450 LIQUID CRYSTAL OPTICS I: THEORY  MTSC 62452 LIQUID CRYSTAL OPTICS II: OPTICAL SYSTEMS  MTSC 62460 LIQUID CRYSTAL OPTICS II: OPTICAL SYSTEMS  MTSC 62462 LIQUID CRYSTAL SCIENCE: PHYSICAL PROPERTIES  MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES  MTSC 62643 ELECTRO-OPTICS OF LIQUID CRYSTALS: MODELING AND DEVICE DESIGN  MTSC 62651 NANOBIOTECHNOLOGY  MTSC 63010 LYOTROPIC LIQUID CRYSTALS  MTSC 63010 LYOTROPIC LIQUID CRYSTALS  MTSC 63010 EMERGING DISPLAY TECHNOLOGIES  MTSC 64491 SEMINAR: LIQUID CRYSTALS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65008 LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65002 SCIENTIFIC COMMUNICATION  PHY 66403 ADVANCED CONDENSED MATTER PHYSICS  PHY 68401 LIQUID CRYSTAL PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1	CHEM 50451	ORGANIC MATERIALS CHEMISTRY		
CHEM 60254 BIOMEMBRANES CHEM 62691 SEMINAR: INDUSTRIAL CHEMISTRY MTSC 60498 RESEARCH MTSC 62241 STATISTICAL MECHANICS OF SOFT MATTER MTSC 62249 LABVIEW FOR DATA ACQUISITION AND INSTRUMENT CONTROL MTSC 62335 ADVANCED LIQUID CRYSTALLINE AND POLYMERIC MATERIALS  MTSC 62450 LIQUID CRYSTAL OPTICS I: THEORY MTSC 62452 LIQUID CRYSTAL OPTICS II: OPTICAL SYSTEMS MTSC 62460 LIQUID CRYSTAL SCIENCE MTSC 62462 LIQUID CRYSTAL SCIENCE: PHYSICAL PROPERTIES  MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES  MTSC 62643 ELECTRO-OPTICS OF LIQUID CRYSTALS: MODELING AND DEVICE DESIGN  MTSC 62650 COMPUTATIONAL MATERIALS SCIENCE  MTSC 62651 NANOBIOTECHNOLOGY MTSC 63010 LYOTROPIC LIQUID CRYSTALS MTSC 63010 LYOTROPIC LIQUID CRYSTALS  MTSC 63491 SEMINAR: LIQUID CRYSTALS  MTSC 64491 SEMINAR: LIQUID CRYSTALS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65008 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION MTSC 65032 SCIENTIFIC COMMUNICATION PHY 66403 ADVANCED CONDENSED MATTER PHYSICS Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6	CHEM 50559	NANOMATERIALS		
CHEM 62691 SEMINAR: INDUSTRIAL CHEMISTRY  MTSC 60498 RESEARCH  MTSC 62241 STATISTICAL MECHANICS OF SOFT MATTER  MTSC 62249 LABVIEW FOR DATA ACQUISITION AND INSTRUMENT CONTROL  MTSC 62335 ADVANCED LIQUID CRYSTALLINE AND POLYMERIC MATERIALS  MTSC 62450 LIQUID CRYSTAL OPTICS I: THEORY  MTSC 62452 LIQUID CRYSTAL OPTICS II: OPTICAL SYSTEMS  MTSC 62460 LIQUID CRYSTAL SCIENCE: PHYSICAL PROPERTIES  MTSC 62462 LIQUID CRYSTAL SCIENCE: PHYSICAL PROPERTIES  MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES  MTSC 62643 ELECTRO-OPTICS OF LIQUID CRYSTALS: MODELING AND DEVICE DESIGN  MTSC 62650 COMPUTATIONAL MATERIALS SCIENCE  MTSC 62651 NANOBIOTECHNOLOGY  MTSC 63010 LYOTROPIC LIQUID CRYSTALS  MTSC 63010 LYOTROPIC LIQUID CRYSTALS  MTSC 63100 EMERGING DISPLAY TECHNOLOGIES  MTSC 64491 SEMINAR: LIQUID CRYSTALS  MTSC 64095 SPECIAL TOPICS IN CHEMICAL PHYSICS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65002 SCIENTIFIC COMMUNICATION  PHY 66403 ADVANCED CONDENSED MATTER PHYSICS  PHY 68401 LIQUID CRYSTAL PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6	CHEM 50571	SURFACE CHEMISTRY		
MTSC 60498 RESEARCH  MTSC 62241 STATISTICAL MECHANICS OF SOFT MATTER  MTSC 62249 LABVIEW FOR DATA ACQUISITION AND INSTRUMENT CONTROL  MTSC 62335 ADVANCED LIQUID CRYSTALLINE AND POLYMERIC MATERIALS  MTSC 62450 LIQUID CRYSTAL OPTICS I: THEORY  MTSC 62452 LIQUID CRYSTAL OPTICS II: OPTICAL SYSTEMS  MTSC 62460 LIQUID CRYSTAL MATERIALS SCIENCE  MTSC 62462 LIQUID CRYSTAL SCIENCE: PHYSICAL PROPERTIES  MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES  MTSC 62643 ELECTRO-OPTICS OF LIQUID CRYSTALS: MODELING AND DEVICE DESIGN  MTSC 62651 STRUCTURED FLUIDS  MTSC 62650 COMPUTATIONAL MATERIALS SCIENCE  MTSC 62651 NANOBIOTECHNOLOGY  MTSC 63010 LYOTROPIC LIQUID CRYSTALS  MTSC 63025 ACTIVE MATTER  MTSC 64491 SEMINAR: LIQUID CRYSTALS  MTSC 64495 SPECIAL TOPICS IN CHEMICAL PHYSICS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65003 CSIENTIFIC COMMUNICATION  PHY 66403 ADVANCED CONDENSED MATTER PHYSICS  PHY 68401 LIQUID CRYSTAL PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6	CHEM 60254	BIOMEMBRANES		
MTSC 62241 STATISTICAL MECHANICS OF SOFT MATTER  MTSC 62249 LABVIEW FOR DATA ACQUISITION AND INSTRUMENT CONTROL  MTSC 62335 ADVANCED LIQUID CRYSTALLINE AND POLYMERIC MATERIALS  MTSC 62450 LIQUID CRYSTAL OPTICS I: THEORY  MTSC 62452 LIQUID CRYSTAL OPTICS II: OPTICAL SYSTEMS  MTSC 62460 LIQUID CRYSTAL MATERIALS SCIENCE  MTSC 62462 LIQUID CRYSTAL SCIENCE: PHYSICAL PROPERTIES  MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES  MTSC 62643 ELECTRO-OPTICS OF LIQUID CRYSTALS: MODELING AND DEVICE DESIGN  MTSC 62651 STRUCTURED FLUIDS  MTSC 62651 NANOBIOTECHNOLOGY  MTSC 63010 LYOTROPIC LIQUID CRYSTALS  MTSC 63010 LYOTROPIC LIQUID CRYSTALS  MTSC 64491 SEMINAR: LIQUID CRYSTALS  MTSC 64495 SPECIAL TOPICS IN CHEMICAL PHYSICS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65001 LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65002 SCIENTIFIC COMMUNICATION  PHY 66403 ADVANCED CONDENSED MATTER PHYSICS  PHY 68401 LIQUID CRYSTAL PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6	CHEM 62691	SEMINAR: INDUSTRIAL CHEMISTRY		
MTSC 62249 LABVIEW FOR DATA ACQUISITION AND INSTRUMENT CONTROL  MTSC 62335 ADVANCED LIQUID CRYSTALLINE AND POLYMERIC MATERIALS  MTSC 62450 LIQUID CRYSTAL OPTICS I: THEORY  MTSC 62452 LIQUID CRYSTAL OPTICS II: OPTICAL SYSTEMS  MTSC 62460 LIQUID CRYSTAL MATERIALS SCIENCE  MTSC 62462 LIQUID CRYSTAL SCIENCE: PHYSICAL PROPERTIES  MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES  MTSC 62643 ELECTRO-OPTICS OF LIQUID CRYSTALS: MODELING AND DEVICE DESIGN  MTSC 62650 COMPUTATIONAL MATERIALS SCIENCE  MTSC 62651 NANOBIOTECHNOLOGY  MTSC 63010 LYOTROPIC LIQUID CRYSTALS  MTSC 63025 ACTIVE MATTER  MTSC 63100 EMERGING DISPLAY TECHNOLOGIES  MTSC 64491 SEMINAR: LIQUID CRYSTALS  MTSC 64495 SPECIAL TOPICS IN CHEMICAL PHYSICS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65032 SCIENTIFIC COMMUNICATION  PHY 66403 ADVANCED CONDENSED MATTER PHYSICS  PHY 68401 LIQUID CRYSTAL PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6	MTSC 60498	RESEARCH		
INSTRUMENT CONTROL  MTSC 62335 ADVANCED LIQUID CRYSTALLINE AND POLYMERIC MATERIALS  MTSC 62450 LIQUID CRYSTAL OPTICS I: THEORY MTSC 62452 LIQUID CRYSTAL OPTICS II: OPTICAL SYSTEMS  MTSC 62460 LIQUID CRYSTAL MATERIALS SCIENCE  MTSC 62462 LIQUID CRYSTAL SCIENCE: PHYSICAL PROPERTIES  MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES  MTSC 62643 ELECTRO-OPTICS OF LIQUID CRYSTALS: MODELING AND DEVICE DESIGN  MTSC 62650 COMPUTATIONAL MATERIALS SCIENCE  MTSC 62651 NANOBIOTECHNOLOGY MTSC 63010 LYOTROPIC LIQUID CRYSTALS  MTSC 63025 ACTIVE MATTER  MTSC 63100 EMERGING DISPLAY TECHNOLOGIES  MTSC 64491 SEMINAR: LIQUID CRYSTALS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65008 SCIENTIFIC COMMUNICATION  PHY 66403 ADVANCED CONDENSED MATTER PHYSICS  PHY 68401 LIQUID CRYSTAL PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1	MTSC 62241	STATISTICAL MECHANICS OF SOFT MATTER		
MTSC 62335 ADVANCED LIQUID CRYSTALLINE AND POLYMERIC MATERIALS  MTSC 62450 LIQUID CRYSTAL OPTICS I: THEORY  MTSC 62452 LIQUID CRYSTAL OPTICS II: OPTICAL SYSTEMS  MTSC 62460 LIQUID CRYSTAL MATERIALS SCIENCE  MTSC 62462 LIQUID CRYSTAL SCIENCE: PHYSICAL PROPERTIES  MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES  MTSC 62643 ELECTRO-OPTICS OF LIQUID CRYSTALS: MODELING AND DEVICE DESIGN  MTSC 62647 STRUCTURED FLUIDS  MTSC 62650 COMPUTATIONAL MATERIALS SCIENCE  MTSC 62651 NANOBIOTECHNOLOGY  MTSC 63010 LYOTROPIC LIQUID CRYSTALS  MTSC 63025 ACTIVE MATTER  MTSC 63100 EMERGING DISPLAY TECHNOLOGIES  MTSC 64491 SEMINAR: LIQUID CRYSTALS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65032 SCIENTIFIC COMMUNICATION  PHY 66403 ADVANCED CONDENSED MATTER PHYSICS  PHY 68401 LIQUID CRYSTAL PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1	MTSC 62249	LABVIEW FOR DATA ACQUISITION AND		
POLYMERIC MATERIALS  MTSC 62450 LIQUID CRYSTAL OPTICS I: THEORY  MTSC 62452 LIQUID CRYSTAL OPTICS II: OPTICAL SYSTEMS  MTSC 62460 LIQUID CRYSTAL MATERIALS SCIENCE  MTSC 62462 LIQUID CRYSTAL SCIENCE: PHYSICAL PROPERTIES  MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES  MTSC 62643 ELECTRO-OPTICS OF LIQUID CRYSTALS: MODELING AND DEVICE DESIGN  MTSC 62647 STRUCTURED FLUIDS  MTSC 62650 COMPUTATIONAL MATERIALS SCIENCE  MTSC 62651 NANOBIOTECHNOLOGY  MTSC 63010 LYOTROPIC LIQUID CRYSTALS  MTSC 63025 ACTIVE MATTER  MTSC 63100 EMERGING DISPLAY TECHNOLOGIES  MTSC 64491 SEMINAR: LIQUID CRYSTALS  MTSC 64495 SPECIAL TOPICS IN CHEMICAL PHYSICS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65032 SCIENTIFIC COMMUNICATION  PHY 66403 ADVANCED CONDENSED MATTER PHYSICS  PHY 68401 LIQUID CRYSTAL PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1		INSTRUMENT CONTROL		
MTSC 62450 LIQUID CRYSTAL OPTICS I: THEORY MTSC 62452 LIQUID CRYSTAL OPTICS II: OPTICAL SYSTEMS MTSC 62460 LIQUID CRYSTAL MATERIALS SCIENCE MTSC 62462 LIQUID CRYSTAL SCIENCE: PHYSICAL PROPERTIES  MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES  MTSC 62643 ELECTRO-OPTICS OF LIQUID CRYSTALS: MODELING AND DEVICE DESIGN  MTSC 62647 STRUCTURED FLUIDS  MTSC 62650 COMPUTATIONAL MATERIALS SCIENCE  MTSC 62651 NANOBIOTECHNOLOGY MTSC 63010 LYOTROPIC LIQUID CRYSTALS  MTSC 63025 ACTIVE MATTER  MTSC 63100 EMERGING DISPLAY TECHNOLOGIES  MTSC 64491 SEMINAR: LIQUID CRYSTALS  MTSC 64495 SPECIAL TOPICS IN CHEMICAL PHYSICS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION MTSC 65032 SCIENTIFIC COMMUNICATION PHY 66403 ADVANCED CONDENSED MATTER PHYSICS PHY 68401 LIQUID CRYSTAL PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6	MTSC 62335	•		
MTSC 62452 LIQUID CRYSTAL OPTICS II: OPTICAL SYSTEMS MTSC 62460 LIQUID CRYSTAL MATERIALS SCIENCE MTSC 62462 LIQUID CRYSTAL SCIENCE: PHYSICAL PROPERTIES  MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES  MTSC 62643 ELECTRO-OPTICS OF LIQUID CRYSTALS: MODELING AND DEVICE DESIGN  MTSC 62647 STRUCTURED FLUIDS  MTSC 62650 COMPUTATIONAL MATERIALS SCIENCE  MTSC 62651 NANOBIOTECHNOLOGY MTSC 63010 LYOTROPIC LIQUID CRYSTALS  MTSC 63025 ACTIVE MATTER  MTSC 63100 EMERGING DISPLAY TECHNOLOGIES  MTSC 64491 SEMINAR: LIQUID CRYSTALS  MTSC 64495 SPECIAL TOPICS IN CHEMICAL PHYSICS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING MTSC 65008 SCIENTIFIC COMMUNICATION  MTSC 65032 SCIENTIFIC COMMUNICATION PHY 66403 ADVANCED CONDENSED MATTER PHYSICS  PHY 68401 LIQUID CRYSTAL PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6	14700 50450			
MTSC 62460 LIQUID CRYSTAL MATERIALS SCIENCE  MTSC 62462 LIQUID CRYSTAL SCIENCE: PHYSICAL PROPERTIES  MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES  MTSC 62643 ELECTRO-OPTICS OF LIQUID CRYSTALS: MODELING AND DEVICE DESIGN  MTSC 62647 STRUCTURED FLUIDS  MTSC 62650 COMPUTATIONAL MATERIALS SCIENCE  MTSC 62651 NANOBIOTECHNOLOGY  MTSC 63010 LYOTROPIC LIQUID CRYSTALS  MTSC 63025 ACTIVE MATTER  MTSC 63100 EMERGING DISPLAY TECHNOLOGIES  MTSC 64491 SEMINAR: LIQUID CRYSTALS  MTSC 64495 SPECIAL TOPICS IN CHEMICAL PHYSICS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65032 SCIENTIFIC COMMUNICATION  PHY 66403 ADVANCED CONDENSED MATTER PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6		4		
MTSC 62462 LIQUID CRYSTAL SCIENCE: PHYSICAL PROPERTIES  MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES  MTSC 62643 ELECTRO-OPTICS OF LIQUID CRYSTALS: MODELING AND DEVICE DESIGN  MTSC 62647 STRUCTURED FLUIDS  MTSC 62650 COMPUTATIONAL MATERIALS SCIENCE  MTSC 62651 NANOBIOTECHNOLOGY  MTSC 63010 LYOTROPIC LIQUID CRYSTALS  MTSC 63025 ACTIVE MATTER  MTSC 63100 EMERGING DISPLAY TECHNOLOGIES  MTSC 64491 SEMINAR: LIQUID CRYSTALS  MTSC 64495 SPECIAL TOPICS IN CHEMICAL PHYSICS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65032 SCIENTIFIC COMMUNICATION  PHY 66403 ADVANCED CONDENSED MATTER PHYSICS  PHY 68401 LIQUID CRYSTAL PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6		•		
PROPERTIES  MTSC 62640 LIQUID CRYSTAL, POLYMER AND COLLOID COMPOSITES  MTSC 62643 ELECTRO-OPTICS OF LIQUID CRYSTALS: MODELING AND DEVICE DESIGN  MTSC 62647 STRUCTURED FLUIDS  MTSC 62650 COMPUTATIONAL MATERIALS SCIENCE  MTSC 62651 NANOBIOTECHNOLOGY  MTSC 63010 LYOTROPIC LIQUID CRYSTALS  MTSC 63025 ACTIVE MATTER  MTSC 63100 EMERGING DISPLAY TECHNOLOGIES  MTSC 64491 SEMINAR: LIQUID CRYSTALS  MTSC 64495 SPECIAL TOPICS IN CHEMICAL PHYSICS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65032 SCIENTIFIC COMMUNICATION  PHY 66403 ADVANCED CONDENSED MATTER PHYSICS  PHY 68401 LIQUID CRYSTAL PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6				
COMPOSITES  MTSC 62643 ELECTRO-OPTICS OF LIQUID CRYSTALS:     MODELING AND DEVICE DESIGN  MTSC 62647 STRUCTURED FLUIDS  MTSC 62650 COMPUTATIONAL MATERIALS SCIENCE  MTSC 62651 NANOBIOTECHNOLOGY  MTSC 63010 LYOTROPIC LIQUID CRYSTALS  MTSC 63025 ACTIVE MATTER  MTSC 63100 EMERGING DISPLAY TECHNOLOGIES  MTSC 64491 SEMINAR: LIQUID CRYSTALS  MTSC 64495 SPECIAL TOPICS IN CHEMICAL PHYSICS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65032 SCIENTIFIC COMMUNICATION  PHY 66403 ADVANCED CONDENSED MATTER PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6	M1SC 62462	-		
MODELING AND DEVICE DESIGN  MTSC 62647 STRUCTURED FLUIDS  MTSC 62650 COMPUTATIONAL MATERIALS SCIENCE  MTSC 62651 NANOBIOTECHNOLOGY  MTSC 63010 LYOTROPIC LIQUID CRYSTALS  MTSC 63025 ACTIVE MATTER  MTSC 63100 EMERGING DISPLAY TECHNOLOGIES  MTSC 64491 SEMINAR: LIQUID CRYSTALS  MTSC 64495 SPECIAL TOPICS IN CHEMICAL PHYSICS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65032 SCIENTIFIC COMMUNICATION  PHY 66403 ADVANCED CONDENSED MATTER PHYSICS  PHY 68401 LIQUID CRYSTAL PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6	MTSC 62640			
MTSC 62650 COMPUTATIONAL MATERIALS SCIENCE  MTSC 62651 NANOBIOTECHNOLOGY  MTSC 63010 LYOTROPIC LIQUID CRYSTALS  MTSC 63025 ACTIVE MATTER  MTSC 63100 EMERGING DISPLAY TECHNOLOGIES  MTSC 64491 SEMINAR: LIQUID CRYSTALS  MTSC 64495 SPECIAL TOPICS IN CHEMICAL PHYSICS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65032 SCIENTIFIC COMMUNICATION  PHY 66403 ADVANCED CONDENSED MATTER PHYSICS  PHY 68401 LIQUID CRYSTAL PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6	MTSC 62643			
MTSC 62651 NANOBIOTECHNOLOGY  MTSC 63010 LYOTROPIC LIQUID CRYSTALS  MTSC 63025 ACTIVE MATTER  MTSC 63100 EMERGING DISPLAY TECHNOLOGIES  MTSC 64491 SEMINAR: LIQUID CRYSTALS  MTSC 64495 SPECIAL TOPICS IN CHEMICAL PHYSICS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65032 SCIENTIFIC COMMUNICATION  PHY 66403 ADVANCED CONDENSED MATTER PHYSICS  PHY 68401 LIQUID CRYSTAL PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6	MTSC 62647	STRUCTURED FLUIDS		
MTSC 63010 LYOTROPIC LIQUID CRYSTALS  MTSC 63025 ACTIVE MATTER  MTSC 63100 EMERGING DISPLAY TECHNOLOGIES  MTSC 64491 SEMINAR: LIQUID CRYSTALS  MTSC 64495 SPECIAL TOPICS IN CHEMICAL PHYSICS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65032 SCIENTIFIC COMMUNICATION  PHY 66403 ADVANCED CONDENSED MATTER PHYSICS  PHY 68401 LIQUID CRYSTAL PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6	MTSC 62650	COMPUTATIONAL MATERIALS SCIENCE		
MTSC 63025 ACTIVE MATTER  MTSC 63100 EMERGING DISPLAY TECHNOLOGIES  MTSC 64491 SEMINAR: LIQUID CRYSTALS  MTSC 64495 SPECIAL TOPICS IN CHEMICAL PHYSICS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65032 SCIENTIFIC COMMUNICATION  PHY 66403 ADVANCED CONDENSED MATTER PHYSICS  PHY 68401 LIQUID CRYSTAL PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6	MTSC 62651	NANOBIOTECHNOLOGY		
MTSC 63100 EMERGING DISPLAY TECHNOLOGIES  MTSC 64491 SEMINAR: LIQUID CRYSTALS  MTSC 64495 SPECIAL TOPICS IN CHEMICAL PHYSICS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65032 SCIENTIFIC COMMUNICATION  PHY 66403 ADVANCED CONDENSED MATTER PHYSICS  PHY 68401 LIQUID CRYSTAL PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6	MTSC 63010	LYOTROPIC LIQUID CRYSTALS		
MTSC 64491 SEMINAR: LIQUID CRYSTALS  MTSC 64495 SPECIAL TOPICS IN CHEMICAL PHYSICS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65032 SCIENTIFIC COMMUNICATION  PHY 66403 ADVANCED CONDENSED MATTER PHYSICS  PHY 68401 LIQUID CRYSTAL PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6	MTSC 63025	ACTIVE MATTER		
MTSC 64495 SPECIAL TOPICS IN CHEMICAL PHYSICS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65032 SCIENTIFIC COMMUNICATION  PHY 66403 ADVANCED CONDENSED MATTER PHYSICS  PHY 68401 LIQUID CRYSTAL PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6	MTSC 63100	EMERGING DISPLAY TECHNOLOGIES		
MTSC 64495 SPECIAL TOPICS IN CHEMICAL PHYSICS  MTSC 65006 LIQUID CRYSTAL DEVICE PROTOTYPING  MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65032 SCIENTIFIC COMMUNICATION  PHY 66403 ADVANCED CONDENSED MATTER PHYSICS  PHY 68401 LIQUID CRYSTAL PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6	MTSC 64491	SEMINAR: LIQUID CRYSTALS		
MTSC 65008 LIQUID CRYSTAL DEVICE CONSTRUCTION  MTSC 65032 SCIENTIFIC COMMUNICATION  PHY 66403 ADVANCED CONDENSED MATTER PHYSICS  PHY 68401 LIQUID CRYSTAL PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6				
MTSC 65032 SCIENTIFIC COMMUNICATION PHY 66403 ADVANCED CONDENSED MATTER PHYSICS PHY 68401 LIQUID CRYSTAL PHYSICS Additional courses with advisor approval  Culminating Requirement MTSC 60199 THESIS I 1 6	MTSC 65006	LIQUID CRYSTAL DEVICE PROTOTYPING		
MTSC 65032 SCIENTIFIC COMMUNICATION PHY 66403 ADVANCED CONDENSED MATTER PHYSICS PHY 68401 LIQUID CRYSTAL PHYSICS Additional courses with advisor approval  Culminating Requirement MTSC 60199 THESIS I 1 6				
PHY 66403 ADVANCED CONDENSED MATTER PHYSICS PHY 68401 LIQUID CRYSTAL PHYSICS Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6		·		
PHY 68401 LIQUID CRYSTAL PHYSICS  Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6	PHY 66403	ADVANCED CONDENSED MATTER PHYSICS		
Additional courses with advisor approval  Culminating Requirement  MTSC 60199 THESIS I 1 6		LIQUID CRYSTAL PHYSICS		
Culminating Requirement MTSC 60199 THESIS I 1 6				
MTSC 60199 THESIS I 1 6		• •		
	<b>5</b> ,		6	

Candidates selecting to complete the thesis will present and interpret results of original research that must be defended before a committee of the materials science graduate faculty. Upon approval of the thesis topic, the student is required to register continuously for MTSC 60199 each semester for a total of 6 credit hours. A student who has completed the required 6 credit hours of MTSC 60199 but has not finished the thesis is expected, thereafter, to register continuously for MTSC 60299 each semester until all degree requirements are met. No more than 6 credit hours of MTSC 60199 may be counted toward completion of degree requirements. Credit hours earned in MTSC 60299 do not, under any circumstances, count toward the degree.

## **Program Learning Outcomes**

Graduates of this program will be able to:

- Develop an advanced understanding of the fundamental science of soft materials and ability to apply acquired knowledge of physical and chemical properties of advanced soft materials and devices such as liquid crystals, polymers, colloids and active matter.
- Gain experience in presenting scientific data in research publications, articles, posters and oral presentations.
- Apply acquired knowledge to the development of new soft materials, new theories and effects and advanced materials such as liquid crystal-based devices.

## **Full Description**

The Master of Science degree in Materials Science provides students with extensive scientific training, cutting-edge research opportunities and engineering skills necessary for a variety of careers in academy and industry. Program faculty and students conduct research through Kent State's participating departments and the Advanced Materials and Liquid Crystal Institute. Such research includes liquid crystal synthesis and molecular design; properties of liquid crystals and related advanced materials; lyotropic liquid crystals and bio-related materials; opto-electronics; and nanoscience and nanotechnologies. These important research foci are inherently interdisciplinary.