Hours

# Materials Science and Engineering (Certificate)

The Graduate Certificate Program (GCP) in Materials Science and Engineering (MSE) is designed for working professionals who do not have formal training in MSE, but wish to acquire a basic understanding of materials science to improve their on-the-job experience and knowledge. Most people will enroll in this program as distance education students through the Engineering Online (EOL) office at NC State University. Students can customize their particular certificate programs to focus on specific areas of materials science that interest them.

### **Program of Study**

The MSE GCP requires a total of 12 credit hours, including MSE 500 (3 credit hours) and three MSE elective courses (9 credit hours) selected by the student. MSE 500 is a fast-paced overview of the field of materials science and engineering and is designed for students who do not have a formal background in MSE, such as those with BS degrees in chemistry, physics and other fields of engineering. MSE 500 also provides the foundation for more specialized MSE graduate courses.

Each course is 3 credit hours and most courses are offered at least once per year through the EOL office. By judicious selection of elective courses, students can customize their GCP to focus on areas of interest to them.

#### **More Information**

Program Website (https://www.mse.ncsu.edu/graduate/certificate-program/)

Distance Website (https://www.mse.ncsu.edu/)

# **Admissions Requirements**

To be admitted to the MSE Graduate Certificate Program, a student must have a BS degree in the sciences or engineering from a regionally accredited four-year college or university, and have an overall (or major) GPA of at least 3.0 on a 4-point scale.

All new students must complete the NCSU Graduate
School application for admission to the MSE GCP. The GRE exam is
NOT required for admission to the GCP. Application deadlines are March
1 for summer and fall admission, and October 1 for spring admission.
Students can begin study in the fall, spring or summer semester
immediately following their acceptance into the program.

Academic success in the MSE GCP might have a strong bearing on admission to a graduate degree program. However, completion of a graduate certificate program IN NO WAY guarantees entry into a graduate degree program, which must be done through a separate application process.

# **Applicant Information**

· Delivery Method: On-Campus, Online, Hybrid

Entrance Exam: NoneInterview Required: None

## **Application Deadlines**

Fall: March 1Spring: October 1Summer 1: March 1

## Plan Requirements

Code	Title	Но	urs
Required Courses			12
MSE 50	0 Modern	Concepts in Materials Science	
Select a mi	nimum of three	courses from "MSE Courses" listed below	
Total Hour	's		12

#### **MSE Courses**

Title

Code

Oode	Title	uis		
Select a minimum of three of the following courses: 9				
MSE/NE 509	Nuclear Materials			
MSE 540	Processing of Metallic Materials			
MSE 545	Ceramic Processing			
MSE 555	Polymer Technology and Engineering			
MSE 556	Composite Materials			
MSE 560	Microelectronic Materials Science and Technology			
MSE 561	Organic Chemistry Of Polymers			
MSE 565	Introduction to Nanomaterials			
MSE 566	Mechanical Properties of Nanostructured Materials			
MSE 576	Technology Entrepreneurship and Commercialization I			
MSE 577	Technology Entrepreneurship and Commercialization II			
MSE 580	Materials Forensics and Degradation			
MSE 589	Solid State Solar and Thermal Energy Harvesting			
MSE 702	Defects In Solids			
MSE 703	Interaction of Electrons with Materials			
MSE 704	Interaction of Photons with Materials			
MSE 705	Mechanical Behavior Of Engineering Materials			
MSE 706	Phase Transformations and Kinetics			
MSE 708	Thermodynamics Of Materials			
MSE 709	Metastable Materials: Processing, Structure, and Properties			
MSE 710	Elements Of Crystallography and Diffraction			
MSE 712	Scanning Electron Microscopy			
MSE 715	Fundamentals Of Transmission Electron Microscopy			
MSE 718	Advanced Transmission Electron Microscopy			
MSE 721	Nanoscale Simulations and Modeling			
MSE 723	Materials Informatics			
MSE 731	Materials Processing by Deformation			
MSE 741	Principles of Corrosion			
MSE 751	Thin Film and Coating Science and Technology I			
MSE 752	Thin Film and Coating Science and Technology II			
MSE/NE 757	Radiation Effects on Materials			
MSE 760	Materials Science in Processing of Semiconductor Devices			

MSE 761	Polymer Blends and Alloys
MSE 763	Characterization Of Structure Of Fiber Forming Polymers
MSE 770	Defects, Diffusion and Ion Implantation In Semiconductors
MSE 771	Materials Science of Nanoelectronics
MSE 775	Structure of Semicrystalline Polymers
MSE 791	Nonferrous Alloys
MSE 795	Advanced Materials Experiments

**Total Hours** 

# Faculty

# **Professors**

Harald Ade

Aram Amassian

**David Aspnes** 

Salah M.A. Bedair

**Donald Brenner** 

Ramon Collazo

Jerome Cuomo

Jan Genzer

Reza Ghiladi

Ola Harrysson

Douglas Irving

Jacob L. Jones

Djamel Kaoumi

Frederick Kish

Thomas LaBean

James D. Martin

John F. Murth

Korukonda Murty

Jagdish Narayan

Roger Jagdish Narayan

Gregory N. Parsons

Melissa Pasquinelli

Zlatko Sitar

Franky So

Richard Spontak

Martin Thuo

Joseph B. Tracy

Daryoosh Vashaee

Yaroslava Yingling

Xiangwu Zhang

Yong Zhu

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#### **Associate Professors**

Veronica Augustyn

Rajeev Gupta

Jagannadham Kasichainula

Raymond Unocic

Kinga Unocic

Nina Wisinger

#### **Assistant Professors**

Bharat Gwalani

Timothy Horn

Yin Liu

Martin Seifrid

Ruijuan Xu

#### **Research Professor**

Christopher Rock

## **Teaching Assistant Professor**

Alexey Gulyuk

## **Adjunct Professors**

Barry Farmer

John Prater

## **Adjunct Associate Professor**

Charles Guarnieri

# **Practice/Research/Teaching Professor**

Albert Kwansa

# **Emeritus Faculty**

Charles Balik

Elizabeth Dickey

Carl C. Koch

Yuntian Zhu