DOCTOR OF PHILOSOPHY DEGREE REQUIREMENTS
Currently, to achieve the Ph.D. in Polymer Engineering, an student must complete:

30 credits in polymer engineering, including:
- 15 credits of polymer engineering core courses
- 12 credits of polymer engineering 700-level electives
- 3 credits of research
- 2 credits of technical electives
- 1 credit of polymer engineering 900-level electives
- 1 credit of thesis
- 1 credit of dissertation

A final presentation of a research proposal
A written dissertation
An oral defense of the dissertation

Masters of Science DEGREE REQUIREMENTS
Currently, for the M.S. in Polymer Engineering, an student must successfully complete:

96 credits in polymer engineering, including:
- 6 credits of technical electives
- 60 credits of preliminary research and doctoral dissertation
- 2 credits of technical electives
- 3 credits of math
- 9 credits of polymer engineering 700-level electives
- 10 credits of polymer engineering 600-level electives
- 12 credits of polymer engineering core courses
(12 credits or more must be of doctoral dissertation)

A n oral presentation of a research proposal
A written dissertation
An oral defense of the dissertation

After Graduation
Polymer engineering students enjoy a 100 percent placement rate after receiving their degree. Graduates go on to successful and lucrative careers in private industry, government and academia. Here is a sampling of the employers of UA polymer engineering alumni:

BMW
Adidas
Apple Inc.
Avaya Inc.
Bayern Munich, a G.B. Co.
BASF
The Boeing Co.
Bridgestone Firestone Tire and Rubber Co.
Calera Corp.
The Dow Chemical Co.
Corning, Inc.
The Dow Chemical Co.
Dufour
Eaton Chemical Co.
Exxon Mobil Corp.
General Motors Co.
The Goodwill Industries of Akron-Canton
Hartford Co.
Honda Motor Co., Ltd.
IBM
Honda Motor Co.
Ikea Corp.
John Deere
Johnson & Johnson
Kimberly-Clark Corp.
Lucent Technologies
Manitowoc Food Service
The North Face
Nestlé
Nissan
OptaPharma
The Old Country Store
PepsiCo Inc.
Procter & Gamble
Rexnord
Rubbermaid
SAP
Schlumberger Ltd.
Samsung
The Sherwin-Williams Co.
Shell Oil Co.
Shin-Etsu Chemical Co., Ltd.
The Boeing Co.
Baker Hughes, a GE Co.
BASF
Baker Hughes, a GE Co.
Baker Hughes, a GE Co.
Baker Hughes, a GE Co.
Baker Hughes, a GE Co.
Baker Hughes, a GE Co.
Baker Hughes, a GE Co.
Baker Hughes, a GE Co.
Baker Hughes, a GE Co.

Life in Akron
With a population of nearly 200,000, Akron is Ohio’s fifth-largest city. It offers a vibrant downtown, serene parks, shopping, events and venues that appeal to almost every interest. Its regional location and easy access to air and highway travel puts you at the hub of a world of experiences and opportunities.

Akron Art Museum
Akron Civic Theatre
Akron Symphony
Akron Zoo
Cedar Point Amusement Park
Cleveland and Akron Zoo
Cuyahoga Valley National Park
Cuyahoga Valley Scenic Railroad
Lake Erie and Great Lakes Region
Local Sports: RubberDucks, Bobcats, All-American Girls Baseball
National First Ladies’ Library
Professional Sports: Cleveland Browns, Cavaliers & Indians
St. John浙ans
Three Chimneys Inn
William McKinley Presidential Library & Museum

About The University of Akron
The University of Akron is the region’s most influential public research university, contributing to the resurgence of the local economy, providing a workforce highly-trained in diverse disciplines, and committed to an innovative approach to higher education. With nearly 26,000 students and more than 300 associates, the University’s master’s, doctorate and law degree programs, it offers career-oriented and experiential learning that defines the polytechnic approach to education. UA brings together diverse disciplines in ways that provide students with life-long skills, internships and co-op, opportunities for academic research, study abroad, on-campus student employment and service projects designed for diverse groups of learners, including full-time, part-time and online students, women, and adults returning to the classroom.
The Department of Polymer Engineering at The University of Akron offers both master’s and doctoral degrees in polymer engineering and seeks to provide students with a high-quality educational experience in the engineering and science of polymers. Students are taught the skills of research by regular full-time professors in both classroom and laboratory environments. Students represent the United States and numerous foreign countries, and graduates of the department have gone on to successful careers in private industry, government and academia.

Located in Akron, Ohio — a world-renowned center for polymer research and development — our facilities span three buildings on the UA campus: the Polymer Engineering Academic Center, which provides space for classrooms and faculty and student offices; the Lakeside Research Center, which houses all of the department’s laboratory and research facilities; and the National Polymer Innovation Center, where new knowledge and materials are developed for solving problems of national interest related to health, energy and the environment.

We invite you to consider the benefits of studying at The University of Akron in the heart of the polymer industry. Should you have any questions or need additional assistance, please do not hesitate to contact us. We look forward to serving your academic needs in the future!
The Department of Polymer Engineering at The University of Akron offers both master’s and doctoral degrees in polymer engineering and seeks students with a high-quality educational experience in the engineering and science of polymers. Students are taught the skills of research by regular full-time professors in both classroom and laboratory environments. Students represent full-time professors in both classroom and engineering and science of polymers. Students high-quality educational experience in the The University of Akron offers both master’s serving your academic needs in the future!

We invite you to consider the benefits of studying at The University of Akron in the heart of the polymer industry. Should you have any questions or need additional assistance, please do not hesitate to contact us. We look forward to seeing your academic needs in the future!

ADMISONS REQUIREMENTS

- Students seeking admission into the Ph.D. program in the Department of Polymer Engineering are required to submit all of the materials listed below to the Department of Polymer Engineering. Incomplete applications will not be considered under any circumstances.

1. Completed Graduate Application
2. Application Fee
3. All official undergraduate transcripts and, if applicable, graduate transcripts
4. Three (3) letters of professional recommendation
5. Statement of purpose (personal statement)
6. Submission of Graduate Record Examination (GRE) general test scores

- All international students must submit official Test of English as a Foreign Language (TOEFL) scores. Students who have studied at or received a degree from a U.S. college or university must achieve a minimum score of 79 on the Internet-Based Test (IBT) or a minimum score of 23 on the speaking portion of the Test of Spoken English (TOEFL-iBT). International students must also provide test scores for the TOEFL.

FUNDING YOUR EDUCATION

The Department of Polymer Engineering supports all first-year, full-time graduate students with teaching or research assistantships. The department offers a variety of assistantships, including teaching assistantships, research assistantships, and fellowship awards. International students must meet the following requirements to be considered for assistantship awards:

- International students must submit all of the materials listed below directly to The University of Akron Department of Polymer Engineering are required to submit all of the materials listed below to the Department of Polymer Engineering. Incomplete applications will not be considered under any circumstances.

- Applications must be received by the deadline specified for each Ph.D. program.

1. Application Fee
2. Statement of purpose (personal statement)
3. Three (3) letters of professional recommendation
4. Official transcripts from all undergraduate and graduate institutions attended
5. Three (3) letters of professional recommendation
6. Statement of purpose (personal statement)
7. All international students must submit official Test of English as a Foreign Language (TOEFL) scores. Students who have studied at or received a degree from a U.S. college or university must achieve a minimum score of 79 on the Internet-Based Test (IBT) or a minimum score of 23 on the speaking portion of the Test of Spoken English (TOEFL-iBT). International students must also provide test scores for the TOEFL.

- All international students must submit official Test of English as a Foreign Language (TOEFL) scores. Students who have studied at or received a degree from a U.S. college or university must achieve a minimum score of 79 on the Internet-Based Test (IBT) or a minimum score of 23 on the speaking portion of the Test of Spoken English (TOEFL-iBT). International students must also provide test scores for the TOEFL.

- The Department of Polymer Engineering supports all first-year, full-time graduate students with teaching or research assistantships. The department offers a variety of assistantships, including teaching assistantships, research assistantships, and fellowship awards. International students must meet the following requirements to be considered for assistantship awards:

- International students must submit all of the materials listed below directly to The University of Akron Department of Polymer Engineering are required to submit all of the materials listed below to the Department of Polymer Engineering. Incomplete applications will not be considered under any circumstances.

- Applications must be received by the deadline specified for each Ph.D. program.

1. Application Fee
2. Statement of purpose (personal statement)
3. Three (3) letters of professional recommendation
4. Official transcripts from all undergraduate and graduate institutions attended
5. Three (3) letters of professional recommendation
6. Statement of purpose (personal statement)
7. All international students must submit official Test of English as a Foreign Language (TOEFL) scores. Students who have studied at or received a degree from a U.S. college or university must achieve a minimum score of 79 on the Internet-Based Test (IBT) or a minimum score of 23 on the speaking portion of the Test of Spoken English (TOEFL-iBT). International students must also provide test scores for the TOEFL.

- All international students must submit official Test of English as a Foreign Language (TOEFL) scores. Students who have studied at or received a degree from a U.S. college or university must achieve a minimum score of 79 on the Internet-Based Test (IBT) or a minimum score of 23 on the speaking portion of the Test of Spoken English (TOEFL-iBT). International students must also provide test scores for the TOEFL.
Welcome to the Department of Polymer Engineering

The Department of Polymer Engineering at The University of Akron offers both master’s and doctoral degrees in polymer engineering and seeks to provide students with a high-quality educational experience in the engineering and science of polymers. Students are taught the skills of research by regular full-time professors in both classroom and laboratory environments. Students represent the United States and numerous foreign countries, and graduates of the department have gone on to successful careers in private industry, government and academia.

Located in Akron, Ohio—a world-renowned center for polymer research and development—the faculty span themes on the UA campus: the Polymer Engineering Academic Center, which provides space for classrooms and faculty offices; the College of Polymer Research, which houses all of the department’s laboratory and research facilities; and the National Polymer Innovation Center, where new knowledge and materials are developed for solving problems of national interest related to health, energy and the environment.

We invite you to consider the benefits of studying at The University of Akron in the heart of the polymer industry. Should you have any questions or need additional assistance, please do not hesitate to contact us. We look forward to working together to see your academic needs in the future.

ADMISSIONS REQUIREMENTS

Students seeking admission into the Ph.D. program in the Department of Polymer Engineering are required to submit all of the materials listed below to the University of Akron Graduate School for consideration. Incomplete applications will not be considered under any circumstances.

1. Completed Graduate Application
2. Application Fee
3. All official undergraduate transcripts and, if applicable, graduate transcripts
4. Three (3) letters of professional recommendation
5. Statement of purpose (personal statement)
6. Submission of Graduate Record Examination (GRE) general test scores
7. All international students must submit official Test of English as a Foreign Language (TOEFL) scores. Students whose native language is not English, you must also provide the TOEFL scores. In addition, if you are a permanent resident whose native language is not English, you must still provide TOEFL scores. If you are a permanent resident who have studied at or received a degree from a U.S. college or university, you must still provide TOEFL scores.

TOEFL standards as set forth above to qualify for funding. After the admission decision, students seeking admission into the Ph.D. program in the Department of Polymer Engineering may be eligible for student fellowships, scholarships or other awards. Students applying and holders of fellowships or awards must meet minimum University of Akron Graduate School and College of Polymer Engineering standards for full-time graduate students in polymer engineering.

APPLY ONLINE

Please apply online at uakron.edu/gradsch. Please note that ALL application materials, forms, reference letters and scores must be submitted online. All international students must submit TOEFL scores. Graduate School deadlines are Dec. 1 for students seeking financial aid and Jan. 15 for all other students.

Please apply online at uakron.edu/gradsch. Please note that ALL application materials, forms, reference letters and scores must be submitted online. All international students must submit TOEFL scores. Graduate School deadlines are Dec. 1 for students seeking financial aid and Jan. 15 for all other students.

FUNDING YOUR EDUCATION

The Department of Polymer Engineering supports all first-year, full-time doctoral students by teaching assistantships (TA). Students may be assigned to work in departments outside the College of Polymer Science & Polymer Engineering. International students must meet the TOEFL language and admission standards above to qualify for financial aid. After the first year, funds for assistantships are available from national and regional organizations, including The University of Akron Graduate School, state and federal agencies, private foundations, graduate fellowships, and the students’ own families.

APPlying ONLINE

Please apply online at uakron.edu/gradsch. Please note that ALL application materials, forms, reference letters and scores must be submitted online. All international students must submit TOEFL scores. Graduate School deadlines are Dec. 1 for students seeking financial aid and Jan. 15 for all other students.

Please apply online at uakron.edu/gradsch. Please note that ALL application materials, forms, reference letters and scores must be submitted online. All international students must submit TOEFL scores. Graduate School deadlines are Dec. 1 for students seeking financial aid and Jan. 15 for all other students.

Welcome to the Department of Polymer Engineering

The Department of Polymer Engineering at The University of Akron offers both master’s and doctoral degrees in polymer engineering and seeks to provide students with a high-quality educational experience in the engineering and science of polymers. Students are taught the skills of research by regular full-time professors in both classroom and laboratory environments. Students represent the United States and numerous foreign countries, and graduates of the department have gone on to successful careers in private industry, government and academia.

Located in Akron, Ohio—a world-renowned center for polymer research and development—the faculty span themes on the UA campus: the Polymer Engineering Academic Center, which provides space for classrooms and faculty offices; the College of Polymer Research, which houses all of the department’s laboratory and research facilities; and the National Polymer Innovation Center, where new knowledge and materials are developed for solving problems of national interest related to health, energy and the environment.

We invite you to consider the benefits of studying at The University of Akron in the heart of the polymer industry. Should you have any questions or need additional assistance, please do not hesitate to contact us. We look forward to working together to see your academic needs in the future.

ADMISSIONS REQUIREMENTS

Students seeking admission into the Ph.D. program in the Department of Polymer Engineering are required to submit all of the materials listed below to the University of Akron Graduate School for consideration. Incomplete applications will not be considered under any circumstances.

1. Completed Graduate Application
2. Application Fee
3. All official undergraduate transcripts and, if applicable, graduate transcripts
4. Three (3) letters of professional recommendation
5. Statement of purpose (personal statement)
6. Submission of Graduate Record Examination (GRE) general test scores
7. All international students must submit official Test of English as a Foreign Language (TOEFL) scores. Students whose native language is not English, you must also provide the TOEFL scores. In addition, if you are a permanent resident whose native language is not English, you must still provide TOEFL scores. If you are a permanent resident who have studied at or received a degree from a U.S. college or university, you must still provide TOEFL scores.

TOEFL standards as set forth above to qualify for funding. After the admission decision, students seeking admission into the Ph.D. program in the Department of Polymer Engineering may be eligible for student fellowships, scholarships or other awards. Students applying and holders of fellowships or awards must meet minimum University of Akron Graduate School and College of Polymer Engineering standards for full-time graduate students in polymer engineering.

APPLY ONLINE

Please apply online at uakron.edu/gradsch. Please note that ALL application materials, forms, reference letters and scores must be submitted online. All international students must submit TOEFL scores. Graduate School deadlines are Dec. 1 for students seeking financial aid and Jan. 15 for all other students.

Please apply online at uakron.edu/gradsch. Please note that ALL application materials, forms, reference letters and scores must be submitted online. All international students must submit TOEFL scores. Graduate School deadlines are Dec. 1 for students seeking financial aid and Jan. 15 for all other students.

FUNDING YOUR EDUCATION

The Department of Polymer Engineering supports all first-year, full-time doctoral students by teaching assistantships (TA). Students may be assigned to work in departments outside the College of Polymer Science & Polymer Engineering. International students must meet the TOEFL language and admission standards above to qualify for financial aid. After the first year, funds for assistantships are available from national and regional organizations, including The University of Akron Graduate School, state and federal agencies, private foundations, graduate fellowships, and the students’ own families.

APPlying ONLINE

Please apply online at uakron.edu/gradsch. Please note that ALL application materials, forms, reference letters and scores must be submitted online. All international students must submit TOEFL scores. Graduate School deadlines are Dec. 1 for students seeking financial aid and Jan. 15 for all other students.

Please apply online at uakron.edu/gradsch. Please note that ALL application materials, forms, reference letters and scores must be submitted online. All international students must submit TOEFL scores. Graduate School deadlines are Dec. 1 for students seeking financial aid and Jan. 15 for all other students.

Welcome to the Department of Polymer Engineering

The Department of Polymer Engineering at The University of Akron offers both master’s and doctoral degrees in polymer engineering and seeks to provide students with a high-quality educational experience in the engineering and science of polymers. Students are taught the skills of research by regular full-time professors in both classroom and laboratory environments. Students represent the United States and numerous foreign countries, and graduates of the department have gone on to successful careers in private industry, government and academia.

Located in Akron, Ohio—a world-renowned center for polymer research and development—the faculty span themes on the UA campus: the Polymer Engineering Academic Center, which provides space for classrooms and faculty offices; the College of Polymer Research, which houses all of the department’s laboratory and research facilities; and the National Polymer Innovation Center, where new knowledge and materials are developed for solving problems of national interest related to health, energy and the environment.

We invite you to consider the benefits of studying at The University of Akron in the heart of the polymer industry. Should you have any questions or need additional assistance, please do not hesitate to contact us. We look forward to working together to see your academic needs in the future.

ADMISSIONS REQUIREMENTS

Students seeking admission into the Ph.D. program in the Department of Polymer Engineering are required to submit all of the materials listed below to the University of Akron Graduate School for consideration. Incomplete applications will not be considered under any circumstances.

1. Completed Graduate Application
2. Application Fee
3. All official undergraduate transcripts and, if applicable, graduate transcripts
4. Three (3) letters of professional recommendation
5. Statement of purpose (personal statement)
6. Submission of Graduate Record Examination (GRE) general test scores
7. All international students must submit official Test of English as a Foreign Language (TOEFL) scores. Students whose native language is not English, you must also provide the TOEFL scores. In addition, if you are a permanent resident whose native language is not English, you must still provide TOEFL scores. If you are a permanent resident who have studied at or received a degree from a U.S. college or university, you must still provide TOEFL scores.

TOEFL standards as set forth above to qualify for funding. After the admission decision, students seeking admission into the Ph.D. program in the Department of Polymer Engineering may be eligible for student fellowships, scholarships or other awards. Students applying and holders of fellowships or awards must meet minimum University of Akron Graduate School and College of Polymer Engineering standards for full-time graduate students in polymer engineering.

APPLY ONLINE

Please apply online at uakron.edu/gradsch. Please note that ALL application materials, forms, reference letters and scores must be submitted online. All international students must submit TOEFL scores. Graduate School deadlines are Dec. 1 for students seeking financial aid and Jan. 15 for all other students.

Please apply online at uakron.edu/gradsch. Please note that ALL application materials, forms, reference letters and scores must be submitted online. All international students must submit TOEFL scores. Graduate School deadlines are Dec. 1 for students seeking financial aid and Jan. 15 for all other students.

FUNDING YOUR EDUCATION

The Department of Polymer Engineering supports all first-year, full-time doctoral students by teaching assistantships (TA). Students may be assigned to work in departments outside the College of Polymer Science & Polymer Engineering. International students must meet the TOEFL language and admission standards above to qualify for financial aid. After the first year, funds for assistantships are available from national and regional organizations, including The University of Akron Graduate School, state and federal agencies, private foundations, graduate fellowships, and the students’ own families.

APPlying ONLINE

Please apply online at uakron.edu/gradsch. Please note that ALL application materials, forms, reference letters and scores must be submitted online. All international students must submit TOEFL scores. Graduate School deadlines are Dec. 1 for students seeking financial aid and Jan. 15 for all other students.

Please apply online at uakron.edu/gradsch. Please note that ALL application materials, forms, reference letters and scores must be submitted online. All international students must submit TOEFL scores. Graduate School deadlines are Dec. 1 for students seeking financial aid and Jan. 15 for all other students.
After Graduation

Polymer engineering students enjoy a 100% job placement rate after receiving their degree. Graduates go on to successful and lucrative careers in private industry, government and academia. Here is a sampling of the employers of UA polymer engineering alumni:

- 3M Co.
- Abbott Vascular
- Apple Inc.
- Avery Dennison Corp.
- Baker Hughes, a GE Co.
- BASF
- The Boeing Co.
- Boyce Thompson Institute
- Time and Rubber Co.
- Celanese Corp.
- The Dow Chemical Co.
- ConocoPhillips Co.
- Corning Inc.
- The DuPont Co.
- Eastman Chemical Co.
- ExxonMobil Corp.
- General Electric Co.
- Goodrich Tire & Rubber Co.
- Halliburton Co.
- Honda Motor Co. Ltd.
- IBM
- Honda Motor Co.
- Intel Corp.
- John Deere
- Johnson & Johnson
- Kimberly-Clark Corp.
- Landis+Gyr International Inc.
- LG Chemical Co.
- O’Hara
- The Lubrizol Corp.
- HybriBead Industries
- Metric Inc.
- PPG Industries
- Phillips 66
- Pirelli & C. S.p.A.
- PolyOne Corp.
- Samsung
- Schlumberger Ltd.
- Sealed Air Corp./Cryovac Inc.
- Shell Oil Co.
- The Skyline Group
- Smith & Corning Inc.
- Southwire
- St. Jude Medical Inc.
- Taiyo Yuden Co. Ltd.
- Taconic Apresys
- U.S. Army Research Laboratory
- U.S. Department of Agriculture
- U.S. Foundry Shop
- Administration

Life in Akron

With a population of nearly 200,000, Akron is Ohio's fifth-largest city. It offers a vibrant downtown, serene parks, shopping, events and venues that appeal to almost every interest. Its regional location and easy access to air and highway travel puts you at the hub of a world of experiences and opportunities.

- Akron Art Museum
- Akron Civic Theatre
- Akron Symphony
- Blossom Music Center
- Cedar Point Amusement Park
- Cleveland and Akron Zoos
- Cuyahoga Valley National Park
- Cuyahoga Valley Scenic Railroad
- Lake Erie and Great Lakes Region
- Local Sports: RubberDucks, Browns, All-American Soap Box Derby
- National First Ladies’ Library
- National Inventors Hall of Fame
- New York State Golf Museum
- Ohio State University Golf Course
- Remington Arms
- St白癜风 Memorial
- U.S. Army Research Laboratory
- University of Akron Library
- University of Akron Museum
- University International Relations
- University of Akron Student Services
- University of Akron Athletics
- University of Akron Campus Services
- University of Akron Human Resources
- University of Akron Alumni Association
- University of Akron Office of the President

The University of Akron is the region’s most influential public research university, contributing to the resurgence of the local economy, providing a workforce highly trained in diverse disciplines, positioned for an innovative approach to higher education. This University offers 26,000 students and more than 300 programs, bachelor’s, master’s, doctorate and law degree programs. UA offers career-focused and experiential learning that defines the polymerization approach for education. UA brings together diverse disciplines to mentor students with life-long skills, internships and co-op opportunities for academic research. Study abroad, on-campus student employment and service projects designed for diverse groups of learners, including full-time, part-time and online students, veterans, and adults returning to the classroom.

About The University of Akron

The University of Akron is one of the most influential public research universities, contributing to the resurgence of the local economy, providing a workforce highly trained in diverse disciplines, positioned for an innovative approach to higher education. With nearly 26,000 students and more than 300 programs, bachelor’s, master’s, doctorate and law degree programs, UA offers career-focused and experiential learning that defines the polymerization approach for education. UA brings together diverse disciplines to mentor students with life-long skills, internships and co-op opportunities for academic research. Study abroad, on-campus student employment and service projects designed for diverse groups of learners, including full-time, part-time and online students, veterans, and adults returning to the classroom.
After Graduation
Polymer engineering students enjoy a 100 job percent placement rate after receiving their degree. Graduates go on to successful and lucrative careers in private industry, government, and academia. Here is a sampling of the employers of UA polymer engineering alumni:

- Abellon<br> - Allianz<br> - Apple Inc.<br> - Avery Dennison Corp.<br> - Baker Hughes, a GE Co.<br> - BASF<br> - The Boeing Co.<br> - Bridgestone Corp./Firestone<br> - Time and Rubber Co.<br> - Celanese Corp.<br> - The Dow Chemical Co.<br> - ConocoPhillips Co.<br> - Corning Inc.<br> - The Goodyear Tire & Rubber Co.<br> - DuPont<br> - ExxonMobil Chemical Co.<br> - Exxon Mobil Corp.<br> - General Electric Co.<br> - The Goodrich Corp.<br> - Halliburton Co.<br> - Honda Motor Co., Ltd.<br> - BBM<br> - Honda Motors Co.<br> - Intel Corp.<br> - John Deere<br> - Johnson & Johnson<br> - Kimberly-Clark Corp.<br> - Landmark<br> - Nexans International Inc.<br> - LG Chemical<br> - OIH<br> - Raytheon<br> - The Lubrizol Corp.<br> - HuntsmanBASF Industries<br> - Honeywell Polyjakos<br> - Ford<br> - Phillips 66<br> - Shell<br> - PPG Industries Inc.<br> - PolyOne Corp.<br> - Pirelli & C. S.p.A.<br> - The Boeing Co.<br> - The Coca-Cola Co.<br> - Celanese Corp.<br> - The Dow Chemical Co.<br> - DuPont<br> - Eastman Chemical Co.<br> - Exxon Mobil Corp.<br> - General Electric Co.<br> - The Goodrich Corp.<br> - Halliburton Co.<br> - Honda Motor Co., Ltd.<br> - BBM<br> - Honda Motors Co.<br> - Intel Corp.<br> - John Deere<br> - Johnson & Johnson<br> - Kimberly-Clark Corp.<br> - Landmark<br> - Nexans International Inc.<br> - LG Chemical<br> - OIH<br> - Raytheon<br> - The Lubrizol Corp.<br> - HuntsmanBASF Industries<br> - Honeywell Polyjakos<br> - Ford<br> - Phillips 66<br> - Shell<br> - PPG Industries Inc.<br> - PolyOne Corp.<br> - Pirelli & C. S.p.A.<br> - The Boeing Co.<br> - The Coca-Cola Co.<br> - Celanese Corp.<br> - The Dow Chemical Co.<br> - DuPont<br> - Eastman Chemical Co.<br> - Exxon Mobil Corp.<br> - General Electric Co.<br> - The Goodrich Corp.<br> - Halliburton Co.<br> - Honda Motor Co., Ltd.<br> - BBM<br> - Honda Motors Co.<br> - Intel Corp.<br> - John Deere<br> - Johnson & Johnson<br> - Kimberly-Clark Corp.<br> - Landmark<br> - Nexans International Inc.<br> - LG Chemical<br> - OIH<br> - Raytheon<br> - The Lubrizol Corp.<br> - HuntsmanBASF Industries<br> - Honeywell Polyjakos<br> - Ford<br> - Phillips 66<br> - Shell<br> - PPG Industries Inc.<br> - PolyOne Corp.<br> - Pirelli & C. S.p.A.<br> - The Boeing Co.<br> - The Coca-Cola Co.<br> - Celanese Corp.<br> - The Dow Chemical Co.<br> - DuPont<br> - Eastman Chemical Co.<br> - Exxon Mobil Corp.<br> - General Electric Co.<br> - The Goodrich Corp.<br> - Halliburton Co.<br> - Honda Motor Co., Ltd.<br> - BBM<br> - Honda Motors Co.<br> - Intel Corp.<br> - John Deere<br> - Johnson & Johnson<br> - Kimberly-Clark Corp.<br> - Landmark<br> - Nexans International Inc.<br> - LG Chemical<br> - OIH<br> - Raytheon<br> - The Lubrizol Corp.<br> - HuntsmanBASF Industries<br> - Honeywell Polyjakos

Life in Akron
With a population of nearly 200,000, Akron is Ohio’s fifth-largest city. It offers a vibrant downtown, serene parks, shopping, events and venues that appeal to almost every interest. Its regional location and easy access to air and highway travel puts you at the hub of a world of experiences and opportunities.

- Akron Art Museum
- Akron Civic Theatre
- Akron Symphony
- Canton South Field, Canton
- Cedar Point Amusement Park
- Cleveland and Akron Zoo
- Cuyahoga Valley National Park
- Cuyahoga Valley Scenic Railroad
- Lake Erie and Great Lakes Region
- Local Sports: Rubbie Derby, Rosies, All-American Steak Bar
- National First Ladies’ Library
- Professional Sports: Cleveland Browns, Cleveland Indians, Cleveland Cavaliers & Indians
- Stan Hywett Hall & Gardens
- William McKinley Presidential Library & Museum

About The University of Akron
The University of Akron is the region’s most influential public research university, contributing to the resurgence of the local economy, providing a workforce highly trained in diverse disciplines, and focused on an innovative approach to higher education. With nearly 26,000 students and more than 300,000 alumni, it is one of Ohio’s leading public universities. As a large, urban research university, UA brings together diverse disciplines in ways that provide students with life-skills, internships and co-op opportunities for academic research, study abroad, on-campus student employment and service projects designed for diverse groups of learners, including full-time, part-time and online students, veterans and adults returning to the classroom.

The University of Akron is an Equal Education and Employment Institution - uakron.edu/eeo

GRADUATE PROGRAM uakron.edu/dpe

POLYMER ENGINEERING