Welcome to our first issue of the Grad School Review!

Why do we think you want a newsletter about graduate education?

Quite simply, because there is so much to say, and smart professionals stay informed! UW-Whitewater's School of Graduate Studies offers 16 Masters programs, 13 Graduate Certificates, and 1 Doctoral program. Our programs are focused on applied learning and professional advancement. *The kind of programs that result in increased salaries, deepened subject matter expertise, and increased confidence and knowledge to be the expert at the table in your profession.*

Please join us as we will explore a bit about graduate studies at the University of Wisconsin-Whitewater here in the *Grad School Review.* *(And should we succeed in peaking your curiosity, consider reaching out to learn more today!)*

gradschl@uww.edu  |  (262) 472-1006  |  www.edu/gradstudies
Applied Biotechnology now at UW-W! The University of Wisconsin System Board of Regents has granted its approval to offer an 11-course, 31-credit online master of science degree in the high-growth field of biotechnology.

The new master’s degree program will fill a growing need for skilled biotechnology professionals who know the science, understand the industry and diversity of the market, and have the business acumen to help their organization achieve success.

“Biotechnology is booming,” said Aaron Brower, Executive Director of UW Extended Campus.
“Wisconsin has seen its share of that growth, being the home to 75 bio-manufacturing companies and internationally recognized for its contribution to biotech research.”

“Everything taught in the program will be relevant and useful to working students. They’ll be able to apply what they’ve learned immediately, on-the-job,” said UW System President Ray Cross. “The curriculum was designed to ensure students learn the skills necessary to succeed in the complex biotechnology field.”

The Master of Science in Applied Biotechnology program is intended for students with a bachelor’s degree in areas including (but not limited to) biological sciences, chemistry, biochemistry, molecular biology, wildlife ecology, agricultural science, biomedical
Welcome to our first issue of the Grad School Review!

Why do we think you want a newsletter about graduate education? Quite simply, because there is so much to say, and smart professionals stay informed! UW-Whitewater's School of Graduate Studies offers 16 Masters programs, 13 Graduate Certificates, and 1 Doctoral program. Our programs are focused on applied learning and professional advancement. The kind of programs that result in increased salaries, deepened subject matter expertise, and increased confidence and knowledge to be the expert at the table in your profession.

Please join us as we will explore a bit about graduate studies at the University of Wisconsin-Whitewater here in the Grad School Review. (And should we succeed in peaking your curiosity, consider reaching out to learn more today!)

gradschl@uww.edu | (262) 472-1006 | www.edu/gradstudies

Did you know that earning your Master of Science in Computer Science could add significantly to your annual salary? With above average earnings and positive career growth projections, it is no wonder the Computer Science is the #1 major nationwide. The best part is you don't have to have a computer science degree to enter the program. Click here to discover if a MSCS degree could be right for you.

Earning your master’s degree

- empowers you to lead your peers,
- delve more deeply into the subject matter that inspires you,
- discover yourself, and your strengths, along the way.

THE BIG DIFFERENCE

$70-80K

$90-105K
Welcome to our first issue of the Grad School Review!

Why do we think you want a newsletter about graduate education? Quite simply, because there is so much to say, and smart professionals stay informed! UW-Whitewater’s School of Graduate Studies offers 16 Masters programs, 13 Graduate Certificates, and 1 Doctoral program. Our programs are focused on applied learning and professional advancement. The kind of programs that result in increased salaries, deepened subject matter expertise, and increased confidence and knowledge to be the expert at the table in your profession.

Please join us as we will explore a bit about graduate studies at the University of Wisconsin-Whitewater here in the Grad School Review. (And should we succeed in peaking your curiosity, consider reaching out to learn more today!)

gradschl@uww.edu | (262) 472-1006 | www.uww.edu/gradstudies

Applied Biotechnology now at UW-W! The University of Wisconsin System Board of Regents has granted its approval to offer an 11-course, 31-credit online master of science degree in the high-growth field of biotechnology. The new master’s degree program will fill a growing need for skilled biotechnology professionals who know the science, understand the industry and diversity of the market, and have the business acumen to help their organization achieve success.

“Biotechnology is booming,” said Aaron Brower, Executive Director of UW Extended Campus. “Wisconsin has seen its share of that growth, being the home to 75 bio-manufacturing companies and internationally recognized for its contribution to biotech research.”

“Everything taught in the program will be relevant and useful to working students. They’ll be able to apply what they’ve learned immediately, on-the-job,” said UW System President Ray Cross. “The curriculum was designed to ensure students learn the skills necessary to succeed in the complex biotechnology field.”

The Master of Science in Applied Biotechnology program is intended for students with a bachelor’s degree in areas including (but not limited to) biological sciences, chemistry, biochemistry, molecular biology, wildlife ecology, agricultural science, biomedical engineering, environmental science, physics, or geosciences; and who have professional experience in biotechnology or related settings, but limited training in the management field.

Read the full story here.

Did you know that earning your Master of Science in Computer Science could add significantly to your annual salary? With above average earnings and positive career growth projections, it is no wonder the Computer Science is the #1 major nationwide. The best part is you don’t have to have a computer science degree to enter the program. Click here to discover if a MSCS degree could be right for you.

Earning your master’s degree • empowers you to lead your peers, • delve more deeply into the subject matter that inspires you, • discover yourself, and your strengths, along the way.

Succeed in Life! Learn more here: https://www.uww.edu/gradstudies

What is a Graduate School Certificate? A graduate certificate is proof of your dedication to your profession. It shows that you have completed specific training at a post-baccalaureate level. At the University of Wisconsin-Whitewater you can earn certificates in business, education, special education, counseling, and more. In many cases, certificates can be earned while working towards your Master’s degree. In others, they are stand alone credentials to help set you apart from your competition. Or, stack two together and define your career in an entirely new way. See the complete list of credentials offered at UW-W here.

Meet Professor Huels

College of Business and Economics Professor Brian Huels joined our faculty in Fall of 2017, after teaching first at Rockford University in Illinois. He teaches Accounting Foundations (701), which he enjoys very much. He believes having a strong foundation is key to mastery of any topic. Continue Reading
Welcome to our first issue of the Grad School Review!

Why do we think you want a newsletter about graduate education? Quite simply, because there is so much to say, and smart professionals stay informed! UW-Whitewater’s School of Graduate Studies offers 16 Masters programs, 13 Graduate Certificates, and 1 Doctoral program. Our programs are focused on applied learning and professional advancement.

The kind of programs that result in increased salaries, deepened subject matter expertise, and increased confidence and knowledge to be the expert at the table in your profession.

Please join us as we explore a bit about graduate studies at the University of Wisconsin-Whitewater here in the Grad School Review. (And should we succeed in piquing your curiosity, consider reaching out to learn more today!) gradschl@uww.edu | (262) 472-1006 | www.edu/gradstudies

Applied Biotechnology now at UW-W!

The University of Wisconsin System Board of Regents has granted its approval to offer an 11-course, 31-credit online master of science degree in the high-growth field of biotechnology. The new master’s degree program will fill a growing need for skilled biotechnology professionals who know the science, understand the industry and diversity of the market, and have the business acumen to help their organization achieve success.

“Biotechnology is booming,” said Aaron Brower, Executive Director of UW Extended Campus. “Wisconsin has seen its share of that growth, being the home to 75 bio-manufacturing companies and internationally recognized for its contribution to biotech research.”

“Everything taught in the program will be relevant and useful to working students. They’ll be able to apply what they’ve learned immediately, on-the-job,” said UW System President Ray Cross. “The curriculum was designed to ensure students learn the skills necessary to succeed in the complex biotechnology field.”

The Master of Science in Applied Biotechnology program is intended for students with a bachelor’s degree in areas including (but not limited to) biological sciences, chemistry, biochemistry, molecular biology, wildlife ecology, agricultural science, biomedical engineering, environmental science, physics, or geosciences; and who have professional experience in biotechnology or related settings, but limited training in the management field. Read the full story here.

Did you know that earning your Master of Science in Computer Science could add significantly to your annual salary? With above average earnings and positive career growth projections, it is no wonder the Computer Science is the #1 major nationwide. The best part is you don’t have to have a computer science degree to enter the program. Click here to discover if a MSCS degree could be right for you.

Earning your master’s degree • empowers you to lead your peers, • delve more deeply into the subject matter that inspires you, • discover yourself, and your strengths, along the way.

Succeed in Life! Learn more here: https://www.uww.edu/gradstudies

What is a Graduate School Certificate? A graduate certificate is proof of your dedication to your profession. It shows that you have completed specific training at a post-baccalaureate level. At the University of Wisconsin-Whitewater you can earn certificates in business, education, special education, counseling, and more. In many cases, certificates can be earned while working towards your Master’s degree. In others, they are stand alone credentials to help set you apart from your competition. Or, stack two together and define your career in an entirely new way. See the complete list of credentials offered at UW-W here.

Meet Professor Huels

College of Business and Economics
Professor Brian Huels joined our faculty in Fall of 2017, after teaching first at Rockford University in Illinois. He teaches Accounting Foundations (701), which he enjoys very much. He believes having a strong foundation is key to mastery of any topic.

Continue Reading

Meet Cherish Golden

Higher Education and Leadership Graduate While working on her undergraduate degree at UW-Whitewater, Cherish learned about the High Education Leadership program while working in the LGBT* resource center. Since she enjoyed the small class sizes and liked the curriculum, continuing her education at UW-Whitewater seemed like an easy choice. She stated the faculty and advising helped her most to be successful in the program.

Continue reading

BEST VALUE IN WISCONSIN

The most affordable combined tuition, room, board, and fees among public or private residential four-year colleges. Read more >>

150 YEARS

Welcome to our first issue of the Grad School Review!

Why do we think you want a newsletter about graduate education?

Quite simply, because there is so much to say, and smart professionals stay informed! UW-Whitewater's School of Graduate Studies offers 16 Masters programs, 13 Graduate Certificates, and 1 Doctoral program. Our programs are focused on applied learning and professional advancement. The kind of programs that result in increased salaries, deepened subject matter expertise, and increased confidence and knowledge to be the expert at the table in your profession.

Please join us as we will explore a bit about graduate studies at the University of Wisconsin-Whitewater here in the Grad School Review. (And should we succeed in peaking your curiosity, consider reaching out to learn more today!)

gradschl@uww.edu | (262) 472-1006 | www.edu/gradstudies

Applied Biotechnology now at UW-W!
The University of Wisconsin System Board of Regents has granted its approval to offer an 11-course, 31-credit online master of science degree in the high-growth field of biotechnology.

The new master's degree program will fill a growing need for skilled biotechnology professionals who know the science, understand the industry and diversity of the market, and have the business acumen to help their organization achieve success.

"Biotechnology is booming," said Aaron Brower, Executive Director of UW Extended Campus. "Wisconsin has seen its share of that growth, being the home to 75 bio-manufacturing companies and internationally recognized for its contribution to biotech research."

"Everything taught in the program will be relevant and useful to working students. They'll be able to apply what they've learned immediately, on-the-job," said UW System President Ray Cross. "The curriculum was designed to ensure students learn the skills necessary to succeed in the complex biotechnology field."

The Master of Science in Applied Biotechnology program is intended for students with a bachelor's degree in areas including (but not limited to) biological sciences, chemistry, biochemistry, molecular biology, wildlife ecology, agricultural science, biomedical engineering, environmental science, physics, or geosciences; and who have professional experience in biotechnology or related settings, but limited training in the management field.

Read the full story here.

Did you know that earning your Master of Science in Computer Science could add significantly to your annual salary? With above average earnings and positive career growth projections, it is no wonder the Computer Science is the #1 major nationwide. The best part is you don't have to have a computer science degree to enter the program. Click here to discover if a MSCS degree could be right for you.

Earning your master's degree
• empowers you to lead your peers,
• delve more deeply into the subject matter that inspires you,
• discover yourself, and your strengths,

Succeed in Life!
Learn more here: https://www.uww.edu/gradstudies

What is a Graduate School Certificate?
A graduate certificate is proof of your dedication to your profession. It shows that you have completed specific training at a post-baccalaureate level. At the University of Wisconsin-Whitewater you can earn certificates in business, education, special education, counseling, and more. In many cases, certificates can be earned while working towards your Master's degree. In others, they are stand alone credentials to help set you apart from your competition. Or, stack two together and define your career in an entirely new way. See the complete list of credentials offered at UW-W here.

Meet Professor Huels
College of Business and Economics
Professor Brian Huels joined our faculty in Fall of 2017, after teaching first at Rockford University in Illinois. He teaches Accounting Foundations (701), which he enjoys very much. He believes having a strong foundation is key to mastery of any topic.

Continue Reading

Meet Cherish Golden
Higher Education and Leadership Graduate
While working on her undergraduate degree at UW-Whitewater, Cherish learned about the Higher Education Leadership program while working in the LGBT* resource center. Since she enjoyed the small class sizes and liked the curriculum, continuing her education at UW-Whitewater seemed like an easy choice. She stated the faculty and advising helped her most to be successful in the program.

Continue reading