

# ACADEMIC CALENDAR

## Master of Science in Biomimicry (BMY)

**REQUIRED\*** 

ELECTIVES

OPTIONAL PRACTICUM

501	Essentials of Biomimicry	
502	Life's Principles	
503	Biology Taught Functionally	
504	Biomimicry Thinking	
511	Biomimicry and Design	
512	Biomimicry and Engineering	
516	Biomimicry and Business	
517	Human-Nature Connection	
598	Biomimicry and Chemistry	
598	Topic: Biomimicry Ethos	
598	Topic: iSites	
598	Topic: Communicating Biomimicry	
598	Topic: Teaching Biomimicry	
598	Topic: Immersion**	
530	Virtual Design Lab Practicum	
580	Biomimicry Case Study Practicum	
580	BioBrainstorm Practicum	
580	Genius of Biome Practicum	
590	Biomimicry Portfolio	
591	Biomimicry Book Club	
595	Continuous Registration	

\*Certificate courses eligible for MS \*\*2025/2026 semester dates TBD





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Fall/Spring Session A: first 7.5-week session Fall/Spring Session B: second 7.5-week session Fall/Spring Session C: full semester (15 weeks) Summer Session A: first 6-week session Summer Session B: second 6-week session (•---• Enroll in Summer A; course dates span A + B) Summer Session C: 8-week session



Essentials of Biomimicry	Life's Principles	Biology Taught Functionally	Biomimicry Thinking					
BMY 501   1 Credit	BMY 502   4 Credits	BMY 503   4 Credits	BMY 504   4 Credits					

**BEQUIRED COURSES (13 CREDITS)** 

The Essentials of Biomimicry is a onequarter class (7.5 weeks) offered as introductory sampler to the various topics (discipline, emulate, ethos, (re)connect & iSites, human-nature connection, Biomimicry Thinking, and Life's Principles) within the discipline of biomimicry. Each week is devoted to a specific topic and is led by a different instructor. The course is intended to provide a basic overview of each aspect of the discipline with ample opportunity for conversation and dialogue around the specific components, with an understanding that greater depth into each topic can be learned by taking the advanced BMY courses.

Life's Principles are nature's universal design guidelines based on 3.8 billion years of successful strategies across all life. With instruction by Dr. Dayna Baumeister, this 15-week course online takes participants on a deep dive of Life's Principles. It includes the review and study of life's operating conditions on Earth, the six primary principles, and their related sub-principles. This course gives participants the knowledge necessary to bring these design guidelines into practice and provides opportunity to integrate them into one's discipline.

Biomimicry teaches biology through the lens of function, thereby providing a core understanding in biology for all students, no matter their background. This 15 week course explores how biologists gather and research information and how that knowledge can inform other disciplines. It also introduces the art of translating biological concepts into strategies for application, which is then carried throughout all the courses. You will learn how to work with biologists on a biomimicry team and how to weave biology and biomimicry together. You will learn to look at nature through the function lens, and how to identify subject matter experts needed for

interdisciplinary teams.

Biomimicry Thinking is the practice of biomimicry from a methodologybased approach. Led by Dr. Dayna Baumeister, this 15-week exploration into the Biomimicry methodology reviews how biology and biomimicry can be incorporated into the four major phases of any design process: scoping, discovering, creating, and evaluating. It introduces the art of translating biological concepts into strategies for application and building a taxonomy of design principles.





Biomimicry and Design	Biomimicry and Engineering	Biomimicry and Business	Biomimicry and Chemistry					
BMY 511   3 Credits	BMY 512   3 Credits	BMY 516   3 Credits	BMY 598   3 Credits					

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The Biomimicry and Design course will prepare participants to design sustainable innovations using the biomimicry philosophy and methodology. Participants will complete a 15-week series of lectures and assignments to demystify the design thinking process, understand how to harness the potential of approaching challenges with a design mind, distill a design challenge, understand user needs, build a bridge between biology and design, use a methodology for discovering models from nature, abstract design principles from bio-inspired strategies, and translate those principles into sustainable innovations. The course is not designed to teach one how to be an designer per se, but rather how the discipline works in order to facilitate involvement of designers into the practice of biomimicry.

Biomimicry & Engineering will prepare participants to understand the field of engineering, identify the types of engineers and what each one does, what constrains engineers work under, materials selected by engineers, how to present biological ideas to engineers and how to integrate ideas from their discipline into sustainable engineering designs using biomimicry principles. The course is not designed to teach one how to be an engineer, but rather how the discipline works in order to facilitate involvement of engineers in the practice of biomimicry. A final team project designed to put these ideas into practice is required.

Biomimicry and Business Course is a three credit course that resides at the overlap of the two disciplines. The course addresses business topics from the biomimicry point of view - it explains mechanisms and tools for comparing and contrasting business and nature. As part of the course, participants are challenged to question conventional ways of conducting business and come up with new approaches based on a different point of view. The course is not designed to teach one how to run a business, but rather how the discipline works in order to facilitate involvement of business in the practice of biomimicry.

There is a common misconception that chemicals are man-made entities that contaminate an otherwise chemicalfree natural word, but nothing could be further from the truth—nature is ALIVE with chemistry! This 15-week course will provide students with insights into what makes nature's living chemistry so effective at achieving the same functionalities required of commercial chemicals and materials, while at the same time, creating conditions conducive to life. The course is designed for the non-chemist, but chemists will also walk away with a fresh appreciation for nature's elegant and sophisticated chemistry principles. A final team project will allow students to experience the practical application of nature's chemistry principles.





## ELECTIVE COURSES CONT. (11 CREDITS)

## Human-Nature Connection

#### BMY 517 | 2 Credits

This 15-week course seeks to ground the emerging discipline of biomimicry as a continuation of our ancestral connection with nature. Human-Nature Connection engages participants in an exploration of the meaning and value of connecting with nature. Topics include defining humans, nature, and our connection with nature; establishing the evolutionary, personal, and socio-cultural influences on the different expressions of this connection; and illustrating the relevance of biomimicry to the human-nature connection. Biomimicry offers us a new way to (re) examine our relationship with the natural world of which we are a part of, and encourages us to commit to a more harmonious and sustainable way of living on this planet. The Biomimicry Ethos course explores the natural pathway that leads from experiencing and understanding life, to connecting with life, to committing to care for life. Course participants are presented with a practical toolkit to facilitate a personal journey of discovery. Drawing from diverse academic disciplines as well as various social practices, the course provides practitioners with tangible approaches to care for non-human biological life on the basis of respect and gratitude. Through guided inquiry, analysis, critique, and reflection, participants develop and express a rational justification for our obligations to life on this planet. Students will be able to articulate how the practice of biomimicry embodies and advances the core tenets of sustainability.

**Topic: Biomimicry Ethos** 

BMY 598 | 1 Credit

The ability to articulate the practice and potential of biomimicry to a wide variety of audiences across many disciplines, venues, and situations is critical. This course develops this skill through a wide variety of exercises, trainings, and feedback. Students will develop visual, written, and auditory presentations and customize those for different kinds of audiences and situations, including crossdisciplinary applications and public and organization specific settings.

**Topic: Communicating Biomimicry** 

BMY 598 | 1 Credit

#### **Topic: Teaching Biomimicry**

#### BMY 598 | 1 Credit

The ability to teach the practice of biomimicry to a wide variety of audiences across many disciplines, venues, and situations is a critical skill. The Teaching Biomimicry course develops these skills through a wide variety of exercises, trainings, and feedback. Students will learn how to create and execute meaningful learning experiences in biomimicry. Students will assemble course deliverables into a portfolio demonstrating their teaching skills.

# Topic: iSites

#### BMY 598 | 1 Credit

The iSites: Biomimetic Nature Journaling course offers a kick-start to the lifelong practice of nature journaling with a biomimetic intention. Tutorials for becoming a biomimetic nature journalist include drawing techniques, materials selection, and development of observation skills. A series of nature journaling assignments are designed to offer a variety of approaches to nature journaling while also requiring that getting outside and into the natural world becomes a very comfortable experience and a source of inspiration. It is important to understand that this course will require going outside for 30 minutes on a daily basis for the 7.5 weeks of the course—participants should plan accordingly.





PRACTICUM COURSES (6 CREDITS)							
Virtual Design Lab Practicum	Biomimicry Case Study Practicum	BioBrainstorm Practicum	Biomimicry Genius of Biome Practicum				
BMY 530   2 Credits	BMY 580   2 Credits	BMY 580   2 Credits	BMY 580   2 Credits				
This practicum is designed to allow participants to dive deep into the biomimicry tools and resources presented during the program and to apply them selectively to a specific and unique opportunity of the students choosing. Projects should have a meaningful outcome achievable within the semester, and should engage the scoping, discovering, creating and evaluating phases of Biomimicry Thinking. Deliverables are milestone based, and the final deliverable should have application in a real-world setting.	This practicum is designed to allow participants to dive deep into the business case for biomimicry, by doing an in-depth case study analysis of a specific biomimicry example. During the 15-week semester, each individual will identify, research, and write up a case study from the business perspective. At the conclusion of the practicum and the receipt of everyone's final and polished version, we will compile these case studies for a specific release in a format TBD.	This practicum is designed to allow participants to dive deep into the specific biomimicry tools and techniques of a BioBrainstorm. Working in teams, each team will identify a challenge, discover relevant strategies from the biological literature, interpret and translate the scientific information including creating illustrative graphics, summarize the findings, build a taxonomy, and learn how to present the information in a biomimicry context so that it is relevant to design.	This practicum is designed to allow participants to dive deep into the specific biomimicry tools and techniques of a Genius of Place. During the 15-week period, each team will identify a biome of interest, research place-specific strategies from the biological literature for that biome, interpret and translate the scientific information including creating illustrative graphics, summarize the findings, build a taxonomy, and learn how to present the information in a biomimicry context so that it is relevant to place- based design.				





## **OPTIONAL COURSES**

### **Topic: Book Club**

#### BMY 591 | 1 Credit Seminar

Optional 1 credit course that is designed to specifically help students who are required to be enrolled in 5 credits per semester for financial aid reasons. Structured like an online book club. Reading and analyzing books to then work collaboratively to write a synopsis. This course is open to anyone who is interested, however, *it does not count toward the 30 minimum credits to complete the program*.

#### **Biomimicry Portfolio**

#### BMY 590 | 1 Credit Seminar

Optional 1 credit course designed to assist students in their last semester to finalize their digication portfolio and their Faculty Portfolio Review presentation, synthesize their work, and explore post-graduation options, including reviewing their biomimicry competencies. This dynamically dated 8-week course is offered in the middle of each semester (weeks 4-11 in Fall/Spring, and weeks 2-9 in summer). It is pass/fail. It does qualify for the 1 credit needed for enrollment in your graduating semester, however, *it does not count towards the 30 credits for graduation*.



## **Certificate Deadlines**

Semester of Enrollment	Early Application Deadline	Early Acceptance Notification	<b>Regular Application Deadline</b>	<b>Regular Acceptance Notification</b>
Fall	June 1	June 21	July 7	August 1
Spring	November 1	November 21	December 7	December 21
Summer	March 1	March 21	April 7	May 1

## **MS** Deadlines

Semester of Enrollment	Early Application Deadline	Early Acceptance Notification	<b>Regular Application Deadline</b>	Regular Acceptance Notification
Fall	June 1	June 21	July 7	August 1
Spring	November 1	November 21	December 7	December 21
Summer	March 1	March 21	April 7	May 1





