NLM Training Program in Biomedical Informatics and Data Science: Approved electives

Rice University

See this link to the course catalog, and the form and deadlines for inter-institutional course registration for non-Rice students.

Rice does not post course schedules for the entire academic year, but rather posts the following semester's courses towards the end of the prior semester (~in late March for Fall semester courses, late October for Spring courses). Therefore, look at past semesters/years to learn whether a course is offered in the Fall or Spring semester so you can plan your curriculum timeline.

Bioengineering
BIOE 548 Neural Signal Processing (Cross-list ELEC 548)
BIOE 552 Intro to Computational Systems Biology: Modeling & Design Principles of Biochem Networks
BIOE 564 Bioinformatics: Network Analysis (Cross-list BIOC 572, COMP 572)
BIOE 589 Computational Molecular Bioengineering/Biophysics (Cross-list BIOC 589)
BIOE 591 Fundamentals of Medical Imaging I (Cross-list ELEC 585)
BIOE 682 Systems Biology of Human Diseases (Cross-list CHBE 682)

BioSciences
BIOC 571 Bioinformatics: Sequence Analysis (Cross-list COMP 571)
BIOC 572 Bioinformatics: Network Analysis (Cross-list COMP 572, BIOE 564)
BIOC 589 Computational Molecular Bioengineering/Biophysics (Cross-list BIOE 589)

Chemical & Biomolecular Engineering
CHBE 682 Systems Biology of Human Diseases

Computer Science
COMP 502 Neural Machine Learning I (Cross-list ELEC 502, STAT 502)
COMP 503 Reasoning about Software
COMP 504 Gr Object-Oriented Programming and Design
COMP 505 Advanced Topics in Object-Oriented Design
COMP 520 Distributed Systems (Cross-list ELEC 520)
COMP 522 Multi-core Computing
COMP 524 Mobile and Wireless Networking (Cross-list ELEC 524)
COMP 527 Computer Systems Security
COMP 530 Database System Implementation
COMP 534 Parallel Computing
COMP 539 Software Engineering Methodology
COMP 540 Statistical Machine Learning
COMP 541 Introduction to Computer Security
COMP 542 Large-Scale Machine Learning
COMP 550 Algorithmic Robotics
COMP 556 Introduction to Computer Networks
COMP 557 Artificial Intelligence
COMP 571 Bioinformatics: Sequence Analysis (Cross-list BIOC 571)
COMP 572 Bioinformatics: Network Analysis (Cross-list BIOC 572, BIOE 564)
COMP 576 Introduction to Deep Learning (Cross-list ELEC 576)
COMP 602 Neural Machine Learning II (Cross-list ELEC 602, STAT 602)

Electrical and Computer Engineering
ELEC 502 Neural Machine Learning I (Cross-list COMP 502, STAT 502)
ELEC 520 Distributed Systems (Cross-list COMP 520)
ELEC 524 Mobile and Wireless Networking (Cross-list COMP 524)
ELEC 531 Statistical Signal Processing
ELEC 548 Neural Signal Processing (Cross-list BIO 548)
ELEC 576 Introduction to Deep Learning (Cross-list COMP 576)
ELEC 577 Optimization for Data Science
ELEC 585 Fundamentals of Medical Imaging I (Cross-list BIOE 585)
ELEC 602 Neural Machine Learning II (Cross-list COMP 602, STAT 602)

Statistics
STAT 502 Neural Machine Learning I (Cross-list COMP 502, ELEC 502)
STAT 525 Bayesian Statistics (formerly STAT 622 Bayesian Data Analysis)
STAT 541 Multivariate Analysis
STAT 545 Generalized Linear Models (GLM) & Categorical Data Analysis
STAT 549 Functional Data Analysis
STAT 550 Nonparametric Function Estimation
STAT 552 Applied Stochastic Processes
STAT 553 Biostatistics
STAT 581 Mathematical Probability I
STAT 602 Neural Machine Learning II (Cross-list COMP 602, ELEC 602)
STAT 605 R for Data Science
STAT 606 SAS Statistical Programming
STAT 615 Regression and Linear Models
STAT 616 Advanced Statistical Methods
STAT 623 Probability in Bioinformatics and Genetics
STAT 648 Graphical Models and Networks

To request that a course may be added as an approved elective, please provide a syllabus and course description to the NLM Training Program administrator Melissa at glueck@rice.edu.

Baylor College of Medicine
See links to the academic calendar and course schedule, and course descriptions here.

GS-CP-6602 Computational Molecular Biophysics and Structural Biology (formerly GS-SB-402)
GS-GG-6301 Bioinformatics and Genome Analysis (formerly GS-GE-459)
GS-GS-6203 Data Mining (formerly Intro to Data Mining GS-GE-402)
GS-GS-6400 Foundations B: Biostatistics (formerly Biostatistics for Biomed. and Transl. Researchers GS-GS-532)
GS-QC-6201 Applications to Biology of Computation (formerly GS-GS-527)
GS-QC-6301 Practical Introduction to Programming for Scientists (formerly GS-SB-406)
GS-QC-6302 Computer-Aided Discovery Methods (formerly GS-SB-405)
GS-QC-6801 Computational Mathematics for Quantitative Biomedicine (formerly GS-SB-401)

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University of Houston
Graduate course catalog.
UH offers a wide range of equivalent classes to the ones listed under Rice University that can be considered, particularly at the Colleges of Natural Sciences and Mathematics, and the College of Pharmacy.

BIOE 6342 Biomedical Signal Processing
BTEC 6304 Computational Methods in Biotechnology
ECE 6397 Parallel Algorithms for GPUs and Heterogeneous Systems

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UT Health Science Center at Houston / MD Anderson - Graduate School of Biomedical Sciences

Link to GSBS courses.

GC01-1033  Introduction to Biostatistics and Clinical Trials  
GS02-1104  Introduction to Medical Physics II; Medical Imaging  
GS01-1143  Introduction to Bioinformatics  

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UT Health Science Center at Houston - School of Biomedical Informatics (SBMI)

Link to SBMI courses; see the link on the left side of that page for the current Semester Schedule.  
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BMI 5004 Introduction to Clinical Healthcare  
BMI 5301 The U.S. Healthcare System  
BMI 5304 Advanced Database Concepts in Biomedical Informatics  
BMI 5306 Security for Health Information Systems  
BMI 5311 Foundations of Biomedical Information Sciences II  
BMI 5313 Foundations of Electronic Health Records and Clinical Information  
BMI 5314 Technology Assessment in Healthcare  
BMI 5315 Quality and Outcome Improvement in Healthcare  
BMI 5351 Research Design and Evaluation in Biomedical Informatics  
BMI 5353 Biomedical Informatics Data Analysis  
BMI 5354 Cognitive Engineering in Biomedical Informatics  
BMI 5360 Clinical Decision Support Systems  
BMI 6300 Advanced Health Information Technology  
BMI 6301 Health Data Display  
BMI 6303 Introduction to Telehealth  
BMI 6306 Information and Knowledge Representation in Biomedical Informatics  
BMI 6309 Healthcare Interface Design  
BMI 6311 Advanced Decision Analysis  
BMI 6315 Advanced Electronic Health Records  
BMI 6319 Advanced Data Structures in Biomedical Informatics  
BMI 6322 Distributional Semantics: Methods and Biomedical Applications  
BMI 6323 Machine Learning in Biomedical Informatics  
BMI 6331 Medical Imaging and Signal Pattern Recognition  
BMI 6334 Deep Learning in Biomedical Informatics  

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UT Medical Branch at Galveston

UTMB’s Graduate School of Biomedical Sciences does not have an open course search; search under GSBS Courses by Program, then under Degree Programs for contact information, e.g. contact Population Health Sciences (PHS) for bioinformatics-type courses. To request that a course may be added as an approved elective, please provide a syllabus and course description to the NLM Training Program administrator Melissa at glueck@rice.edu.

Biochemistry and Molecular Biology (BMB)  
BMB 6216 Practical Algorithms for Bioinformatics and Systems Biology  
BMB 6240 Probabilistic and Statistical Methods in Bioinformatics  

Population Health Sciences (PHS)  
PHS 6345 Introduction to Bioinformatics  
PHS 6313 Longitudinal Data Analysis
PHS 6341 Categorical Data Analysis
PHS 6343 Biostatistics
PHS 6344 Introduction to Linear Models
PHS 6354 Linear Models

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