**RIT Honors Program**

**Previously Contracted Courses**

College of Art and Design

1D Form (Studio), Professor(s): Gary Molinari, Kim Sherman

2D Design I, Professor(s): Gretchen Ettlie

2D Design II, *Professor(s): Katie Nix*

3D Animation II, *Professor(s): Mark Reisch*

3D Lighting and Rendering, *Professor(s): Atia Quandri*

Advanced Object and Character Creation, *Professor(s): Mark Reisch* Advanced Web & Interactive Design, *Professor(s): Kelly Murdock* Advertising Photography II,

Professor(s): David Turner

Anatomical Illustration, *Professor(s): Zach Deitl*

Animation, Scriptwriting, and Storyboarding, *Professor(s): Brian Larson*

*Book Illustration, Professor(s): Alan Singer*

*Branding & Identity Design, Professor(s): Stephen Scherer*

*Calligraphy, Professor(s): Lorrie Frear*

*Character Design and Rigging, Professor(s): Peter Gend*

*Eravure and Flexography, Professor(s): Robert Eller*

*Experimental Workshop: Advanced Digital Sculpture, Professor(s): Peter Gend*

*Experiential Graphic Design, Professor(s): Bruce Meader*

*FAS: Painting Studio, Professor(s): Lavon Sheppard*

*Form and Fabrication – Metals / Jewelry, Professor(s): Zhenwei Chu*

*Furniture Design Elective, Professor(s) William Tracey*

*Graphic Tactics, Professor(s): Michael LaManna*

*History of Western Art: Renaissance-Modern, Professor(s): Michael Amy Illuminated*

*Manuscripts, Professor(s): Sarah Thompson*

*Illustration II, Professor(s): Donivan Howard, Bob Dorsey*

*Illustration III, Professor(s): Don Arday*

*Illustrative Design, Professor(s): Donald Arday*

*Integrated CAD, Professor(s): Kim Sherman*

*Introduction to 3D Digital Creation, Professor(s): Alan Gesek*

*Introduction to Modeling and Motion, Professor(s): Alan Gesek Introduction to*

*Painting, Professor(s): Emily Glass*

*Journalistic Illustration, Professor(s): Bob Dorsey*

*Junior Studio I, Professor(s): Kim Sherman*

*Materials and Processes, Professor(s): Charles Carson*

*Magazine Publishing, Professor(s): Christine Heusner*

*Metals / Jewelry Soph I, Professor(s): Leonard Ursa*

*Metals / Jewelry Design Sr II, Professor(s): Leonard Ursa*

*Mixing and Sound, Professor(s): Dave Sluberski*

Modeling Strategies, *Professor(s): David Halbstein*

New Media Design: Virtual Entertainment, *Professor(s): Jason Arena* Photography in

Cuba, *Professor(s): Denis Defibaugh*

Quilting Elective, *Professor(s): Bette Rogers*

Scientific Visualization, Professor(s): Jim Perkins

Topics in Advertising Photography, Professor(s): Susan Lankin

Topics in Art History: Art Comics, Professor(s): Daniel WordenSmerbeck, Robert Bowen Web Design for Artists, Professor(s): Charles Miller College of Engineering Technology

Beers of the World, Professor(s): Edward Ganster

Beverage Fermentation and Distillation Processes, *Professor(s): Lorraine Hems*

Dynamics and Protective Packaging, *Professor(s): Dan Goodwin, Thomas Kausch*

Elementary Soil Mechanics, *Professor(s): Maureen Valentine*

Foundation Engineering, *Professor(s): Harry Cooke*

Packaging Sustainability and Environment, *Professor(s): Deanna Jacobs*

Packing Regulations, *Professor(s): Duane Beck*

Principles of water/wastewater treatment, *Professor(s): Scott Wolcott*

Quality Engineering Principles, *Professor(s): Duane Beck*

Wines of the World, *Professor(s): Lorraine Hems*

Wines and Food Pairing, *Professor(s): Lorraine Hems*

College of Health Sciences and Technology

Abdominal and Small parts Sonography II, *Professor(s): Hamad Ghazle*

Anatomy and Physiology I, *Professor(s): Bill Brewer*

Applied Psych and Self-Regulation, *Professor(s): Laurence Sugarman*

Community Nutrition, *Professor(s): Elizabeth Kmiecinski*

Diagnosing the Criminal Mind, *Professor(s): Caroline Easton*

Endocrinology, *Professor(s): Elizabeth Pewy*

Human Anatomy & Physiology I, *Professor(s): William Brewer*

Human Anatomy & Physiology II, *Professor(s): William Brewer*

Human Development, *Professor(s): Elizabeth Perry*

Human Gross Anatomy, *Professor(s): Richard Doolittle*

Kinesiology, *Professor(s): William Brewer*

Medical Genetics, *Professor(s): Jessica Salamone*

Theory of Athletic Injuries, *Professor(s): Michael Fahy*

Zika Virus Amplification, *Professor(s): Robert Osgood*

# College of Liberal Arts

*Abnormal Psychology, Professor(s): Lindsay Schenkel, Jessamy Comer, Alan Smerbeck, Robert Bowen*

*Advanced Criminology, Professor(s): Judy Porter*

*Advanced German II, Professor(s): Ulrike Stroszeck*

*Advanced Spanish I, Professor(s): Sara Armengot*

*American Popular & Rock Music, Professor(s): Jonathan Kruger*

*Archaeological Science, Professor(s): David Meiggs*

Art of the Americans, Professor(s): Heidi Nickisher

Community Journalism, Professor(s): Ammina Kothari

Computation and Culture, Professor(s): Lisa Hermsen

Critical Practice in Social Media, Professor(s): Mike Johansson, Kelly Martin

Cybersecurity Policy and Law, Professor(s): Josephine Wolf

Dangerous Texts, Professor(s): Elena Sommers

Decision Analysis, Professor(s): Eric Hittinger

Developmental Psychology, Professor(s): Robert Bowen, Stephenie Godleski

Digital Creative Writing, *Professor(s): Robert Glick*

*Digital Design in Communication, Professor(s): Kari Cameron*

*European Women’s History, Professor(s): Jomarie Alano*

*Face of the Land, Professor(s): Thomas Cornell*

*Foundations of Women’s and Gender Studies, Professor(s): Christopher Hinesley*

*Game Based Fiction, Professor(s): Trent Hergenrader*

*Genocide and Post Conflict Justice, Professor(s): Conerly Casey*

*Great Authors, Professor(s): Elena Sommers*

*Human Communication, Professor(s): Robert Shea*

*Human Rights in Global Perspective, Professor(s): Sarah Burns*

*Introduction to Creative Writing, Professor(s): Karen Van Meenen*

*Industrial Organization, Professor(s): Jeffery Wagner*

*Intercultural Communication, Professor(s): Keith Jenkins, Keri Barone*

*Introduction to Environmental Studies, Professor(s): Susan Hughes-Smith*

*Introduction to Music, Professor(s): David McCarthy*

*Introduction to Visual Arts, Professor(s): Rebecca DeRoo*

*Language & Linguistics, Professor(s): Corrine Occhino*

*Language & Sexuality, Professor(s): Wilson Silva*

*Learning and Behavior, Professor(s): Robert Bowen*

*Linguistics of ASL, Professor(s): Deirdre Schlehofer*

*Literature, Culture, and Media, Professor(s): Anthony Caschetta*

*Managerial Economics, Professor(s): Mohammed Partapurwala*

*Mass Communication, Professor(s): Xiao Wang*

*Media Planning, Professor(s): Eun Sook Kwon*

*Memory and Attention, Professor(s): Tina Sutton*

*Modern Japan History/Fiction/Film, Professor(s): Joseph Henning*

*Mythology and Literature, Professor(s): Sharon Beckford-Foster, Thomas Stone*

*News Editing, Professor(s): Julio Saenz*

*Parties and Voting, Professor(s): Sarah Burns*

*Political Parties and Voting, Professor(s): Sarah Burns*

*Public Relations, Professor(s): Xia Wang*

*Qualitative Research, Professor(s): Courtney Kulanska*

*Rhetoric of Race Relations, Professor(s): Keith Jenkins*

*Rhetoric of Terrorism, Professor(s): Anthony Caschetta*

*Science Fiction Literature, Professor(s): Laura Shakelford*

*Science, Technology and Values, Professor(s): Colleen McCoy*

*Seminar in Philosophy: Art and Intention, Professor(s): Jesus Aguilar*

*Social Psychology, Professor(s): A. Eleanor Chand-Matzke, John Edlund*

*Special Topics: Deaf Geographies, Professor(s): Mary Beth Kitzel*

*Special Topics: Italian, Professor(s): Elisetta D’Amanda*

*Special Topics: Money, Power, and Politics, Professor(s): Joe Williams*

*Special Topics: Professional Spanish, Professor(s): Sara Armengot*

*Survey of Jazz, Professor(s): Mark Collins*

*Technology in American History, Professor(s): Thomas Cornell*

*The Novel, Professor(s): Anthony Caschetta*

*The Short Story, Professor(s): Julie Johannes*

*Urban Experience, Professor(s): Jessica Pardee*

*US History Since 1945, Professor(s): Kenneth Lerner Video Game Criticism,*

*Professor(s): Elizabeth Goins Virtual Worlds, Professor(s): Elizabeth Goins*

*Visual Communication, Professor(s): Kelly Martin Web Publishing, Professor(s): Tom Zigon*

# College of Science

Advanced Linear Algebra, *Professor(s): Tamas Wiandt*

*Advanced Organic Chemistry, Professor(s): Jeremy Cody*

Advanced Protein:Structure and Function, Professor(s): Lea Michel

Animal Nutrition, *Professor(s): Susan Pagano*

Applications of GIS, *Professor(s): Karl Korfmacher*

Applied Statistics for Engineers, *Professor(s): Donald Reynolds*

*Biochemistry I, Professor(s): Lea Michel*

Biochemistry for Health Sciences, *Professor(s): Paul Craig*

Biochemistry of Infectious Disease, *Professor(s): Suzanne O’Handley, Maureen Ferran*

Biocompatibility and the immune system, *Professor(s): Beth VanWinkle*

*Bioinformatics Analysis of Macromolecules, Professor(s): Christopher Snyder*

Cell and Molecular Biology, *Professor(s): Leslie Kate Wright*

Chemical Instrumental Analysis for Engineers, *Professor(s): Bill Ryan, Joseph Hornak*

Comparative Animal Psychology, *Professor(s): Susan Pagano*

Complex Variables, *Professor(s): Michael Cromer*

Computational Fluid Dynamics with Open Foam, *Professor(s): Michael Cromer*

Differential Equations, *Professor(s): Laura Munoz*

*Discrete Mathematics for Computing, Professor(s): Darren Narayan*

General and Analytical Chemistry, *Professor(s): Joseph Lanzafame*

Genetics, Professor(s): Dina Newman

Imaging Detectors, *Professor(s): Robert Kremens*

Linear Algebra, *Professor(s): Manuel Lopez, Carl Lutzer, Petko Kitanov* Mathematics of

Graphical Simulation II, *Professor(s): Jay Alan Jackson*

Numerical Analysis, *Professor(s): Joshua Faber*

Structural Inorganic Chemistry, *Professor(s): Scott Williams*

University Physics II, *Professor(s): Dustin Shipp*

Urban Ecology, *Professor(s): Elizabeth Hane*

# Golisano College of Computing and Information Sciences

3D Asset & Animation Production, Professor(s): Sten Mckinzzie

Advanced Animation and Asset Production, Professor(s): Jesse O’Brien

Client Programming, Professor(s): Paul Goldman

Computer Science II, Professor(s): David Munoz

Concepts of Computer Systems, Professor(s): Philip White

Data Structures & Algorithms for Games & Simulation I, Professor(s): Michelle Harris, Cyprian Tayrien

Data Structures & Algorithms for Games & Simulation II, Professor(s): Alberto Bobadilla, Steve

Maier

Data Visualization, Professor(s): Nancy Doubleday

Database Connectivity and Access, Professor(s): Michael Floeser

Digital Audio Production, Professor(s): Al biles

Engineering Secure Software, Professor(s): Andy Meneely

Foundations of Game Graphics Programming, Professor(s): Chris Cascioli

Game Design and Algorithmic Problem Solving II, Professor(s): Chris Cascioli

Game Design and Development I, Professor(s): Elouise Oyzon, Cody Van De Mark, Sean Boyle

Game Design and Development II, Professor(s): Elouise Oyzon, Eric Baker

*Foundations of Game Graphics Programming, Professor(s): Chris Cascioli*

*Human Centered Reqs and Design, Professor(s): Yasmine El-Glaly*

*Humanitarian Free/Open Source Software, Professor(s): Remy DeCausemaker, Donald Anderson IGM Production Studio, Professor(s): Jesse O'Brian*

*Interactive Design and Algorithmic Problem Solving II, Professor(s): Erin Cascioli*

*Interactive Game and Audio, Professor(s): Al Biles*

*Interactive Media Development, Professor(s): Erin Cascioli*

*Introduction to Computer Vision, Professor(s): Ifeoma Nwogu*

*Introduction to Intelligent Systems, Professor(s): Zach Butler*

*Malware Reverse Engineering, Professor(s): Jonathan Weissman*

*Mobile Applications II, Professor(s): Deborah LaBelle*

*Network Services, Professor(s): Jonathan Weissman*

*Network and System Security Audit, Professor(s): Tommy Chin*

*Personal Software Engineering, Professor(s): Tom Reichmayr*

*Physical Computing and Alternative Interfaces, Professor(s): Michelle Harris*

*Principles of Data Management, Professor(s): Rajendra Raj*

*Principles of Data Mining, Professor(s): Thomas Kinsman*

*Programming Language Concepts, Professor(s): Matthew Fluet*

*Rich Media Web App Development II, Professor(s): Cody Van De Mark*

*Undergraduate Seminar in IGM: Advanced 3D Animation, Professor(s): Jesse O’Brien, Chris Cascioli*

*Unix-based System Forensics, Professor(s): Rayan Mosli*

*Web Design and Implementation, Professor(s): Sean Boyle*

*Web Engineering, Professor(s): Daniel Krutz*

*Website Design and Implementation, Professor(s): Elizabeth Lawley*

*Web Integration and Application, Professor(s): Ronald Vullo*

# Kate Gleason College of Engineering

3D Printing, Professor(s): Denis Cormier

Advanced Field-Effect Devices, *Professor(s): James E. Moon*

Advanced Separation Processes, *Professor(s): Reginald Rogers*

Biomaterials, *Professor(s): Thomas Gaborski*

Circuits II, *Professor(s): Christopher Hoople*

Classical Controls, Professor(s): Mark Kempski

Design / Analysis Production Systems, *Professor(s): Scott Grasman*

Engineering Management, Professor(s): Robin Borkholder

Heat Transfer, Professor(s): Michael Schrlau

Interfacial Phenomena, *Professor(s): Michael Antoniades*

Introduction to Semiconductor Devices, *Professor(s): Sean Rommel*

Introduction to Vibrations, *Professor(s): Hany Ghoreim*

Mass Transfer Operations, *Professor(s): Reginald Rogers*

Material Science with Applications, *Professor(s): Surendra Gupta*

Power Electronics, Professor(s): Christopher Hoople

Real-time & Embedded Systems, *Professor(s): Gregg Guarino*

SiGe & SOI Dev & Technology, *Professor(s): Sean Rommel*

Systems Physiology I, *Professor(s): Iris Asllani*

Systems Physiology II, *Professor(s): Alan Man, Dan Phillips*

National Technical Institute for the Deaf

American Sign Language V, *Professor(s): Sandra Bradley*

Beginner Mexican Sign Language, Professor(s): Marguerite Canrillo

Cued Speech Transliterating, *Professor(s): Jill Burress*

Ethical Applications, *Professor(s): Kathleen Holcombe*

International Studies Seminar, *Professor(s): Michael Stein*

Interpreting Frozen Texts, *Professor(s): Jason Listman*

Introduction to K-12 Interpreting, *Professor(s): Kevin Williams*

# Saunders College of Business

Accounting Information Systems, *Professor(s): Manlu Liu*

Business Ethics and Corporate Social Responsibility, *Professor(s): Shawn Sturgeon*

Business Law I, *Professor(s): Stephen LaGrou*

Consumer Behavior, *Professor(s): Myles Landers*

Cost Accounting, *Professor(s): Qian Song*

Database Systems Development, *Professor(s): Mark Palmer*

Financial Management, *Professor(s): Donald Streers, Archana Jain*

Internet Marketing, *Professor(s): Ian Alam*

Management Accounting, *Professor(s): Qian Song*

Marketing Strategy, Professor(s): Laura Dwyer

Professional Selling, *Professor(s): Joseph Miller*

Strategy & Innovation, *Professor(s): Donald Wilson*

# School of Individualized Study

Special Topics: 3D Technologies for Prosthetic Applications, Professor(s): Jade Myers