ITWS/BGMT Dual Curriculum

Fall 2017

Semester I ITWS-1100 Introduction to Information Technology and Web Science MGMT-1100 Introduction to Management CSCI-1100 Computer Science I MATH-1010 Calculus I	Semester II CSCI-1200 Data Structures MATH-1520 Mathematical Methods ITWS-1220 IT and Society (HASS SS) MGMT-1260 Business Law and Ethics
Semester III ITWS-2110 Web Systems Development CSCI-2200 Foundation of Computer Science MGMT-2100 Statistical Methods MGMT-2300 Financial Accounting	Semester IV ITWS-2210 Intro to Human Computer Interaction (HASS H) ITWS-4500 Web Science Systems Development CSCI-2500 Computer Organization MGMT-4110 Operations Management ECON-1200 Intro. to Economics (HASS SS) (20 credits)
Semester V (Summer) MGMT-2320 Managerial Finance MGMT-4850 Org. Behavior in High Perf. Organizations Biology Elective HASS 2000+ Level Elective	Semester VI (Fall or Spring) ITWS-4310 Managing IT Resources ITWS Elective (one of): - CSCI-4380 Database Systems - MGMT-4170 Data Resource Management MGMT-2430 Marketing Principles Physical Science Elective MGMT-4100 Quantitative Methods for Business (20 credits)
Semester VII ITWS-4100 Information Technology and Web Science Capstone MGMT-4150 IT Project Management MGMT-4240 Systems Analysis and Design MGMT-4860 HR in High Perf. Organizations	Semester VIII MGMT-4130 Enterprise IT Integration MGMT-4870 Strategy and Policy Humanities Elective (HASS H) HASS 4000 Level Elective

Contact:

Linda Kramarchyk, Program Manager Lally Hall, Room 202 518-276-6304 kramal@rpi.edu