

Metropolitan Community College

INFORMATION TECHNOLOGY: *Spring* Quarter Schedule

CLASSES	CAMPUS/DAYS/TIMES	TUTORS
INFO 1001- Information Systems Literacy, INFO 1002- Intro. to Information Technology INFO 1003- Problem Solving and Programming Logic, INFO 1011- Project Management INFO 1110- Windows Operating Systems I, INFO 1311- Web Page Creation INFO 1315- Interface Design INFO 1316- Dreamweaver	Fort CASC Bldg. 23 2nd Floor MONDAY & WEDNESDAY 10:00AM-3:00PM SATURDAY 9:00AM-2:00PM	CRAIG
INFO 1001- Information System Literacy, INFO 1002- Intro. to Information Technology INFO 1007- Intro. to Object-Oriented Computer Programming, INFO 1211- Microsoft Word INFO-1212- Spreadsheets, 1523- Visual Basics, INFO 2630- Structured Query Language SQL INFO 2641- SQL Server Design and Implementation	ELKHORN VALLEY CAMPUS MONDAY - THURSDAY 1:00PM-8:00PM	SILPI
INFO 1001- Information Systems Literacy, INFO 1002- Intro. to Information Technology INFO 1003- Problem Solving and Programming Logic, INFO 1023- Networking Essentials INFO 1110- Windows Operating Systems I, INFO 1111- Linux Operating Systems I INFO 1311- Webpage Creation, INFO 2135- Network Infrastructure INFO 2351- Introduction to XML, INFO 2805- Network & Information Security Basics INFO 2808- Boundary Protection, INFO 2809- Information Systems, Forensics, and Legal Topics INFO 2362- Building Secure Environments	SARPY CENTER THURSDAY 12:00PM-6:00PM	ESTELLE

Schedules are subject to change. To verify tutor availability, please contact the campus of interest:

Fort Omaha Campus/Tutoring Center/CASC Bldg. 23/Second Floor, call (531) 622-2432 or (531)-622-2438 &
Fort Omaha Campus/Bldg. 10/Rm. 209, call (531) 622-6160

South Omaha Campus/Learning & Tutoring Center/ Connector Bldg. / Rm 217, call (531) 622- 4537

Elkhorn Valley Campus/ Learning & Tutoring Center (Lower Level)/ Rm 209, call (531) 622-1266.

Sarpy Center/Learning & Tutoring Center/ Rm 215, call (531) 622-3864.

This schedule reflects availability as of 5/10/19. Updated schedules available at www.mccneb.edu/tutoring