

## Course Prefix/Number/Title CSQ 101 - Introduction to Computers

Number of Credits: 3 Credits

Course Description: General hardware and soft ware issues such as: ternind ogy, environments. Applications such as: word processing, spreadsheets, databases, Internet usage.

Pre-/Co-requisites: None

### Course Objectives:

- Students will learn the fundamentals of Microsoft Office and demonstrate abilities through tasks and exams
- To expose students to practical examples of the computer as a useful tool
- To acquaint students with the proper procedures to create documents, worksheets, databases, and presentations suitable for course work, professional purposes, and personal use
- To help students discover the underlying functionality of Microsoft Office so that they can become more productive
- To develop an exercise oriented approach that allows learning by doing
- To encourage independent study

Instructor: Kayla O Tod e

Office NSC 102

Office Hours: By arrangement

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Lecture/Lab Schedule: Online

Text book(s): Open Educational Resources — No text book is required. The full version of Microsoft Office 365 is required. This is free for students to download. The online version of Microsoft Office will not work.

Course Requirements: Grades will be calculated by dividing total points earned by total points available. You will need access to a desktop or laptop computer to take this diass. You cannot use a phone, tablet or Chromebook to take this diass.

Grading: Assignments and projects are graded seven days after the date due.

## Grading Scale:

- A = 90-100%
- B = 80-89%

- C = 70-79%
- D = 60-69%
- F = 0-59%

# Tentative Course Outline:

	Modul e 1		
Topi c	What's Due?	Poi nts	Due Date
	Intros	5	August 30
Wel come	Syllabus Quiz	5	
Digital Literacy	Discussion — Digital Literacy	10	September 10
	Assignment – Digital Literacy	20	·
The Internet, Safety, and Security	Di scussi on - The Internet	10	
	Skills Check – Safety & Security	10	September 17
	Assignment – Safety & Security	20	
Operating Systems and File	Di scussi on - Operati ng Systems	10	10 Camba mban 3
Ma nage ment	Discussion – Hardware/Software	10	September 24
Henduran and Cafturan	Case Study – Modul e 1	30	Court ouds on 24
Hardware and Soft ware	Exam – Module 1	30	September 24
Total Points Available	to Earn for Module 1:	160	
	Modul e 2		
Topi c	What's Due?	Poi nts	Due Date
In -	Skills Check – flyers	10	Jul Jule
Microsoft Word – Flyers & Newsletters	Skills Check – Newsletters	10	Oct ober 1
	Assignment – Flyers & Newsletters	20	00000001
	Skills Check – Research Paper	10	Oct ober 8
Microsoft Word – Research Papers	Di scussi on – Research Paper	10	
	Assignment – Research Paper	20	
MI crosoft Word – Letters and Labels	Skills Check – Letters	10	
	Skills Check – Labels	10	
	Exa m – Modul e 2	30	Oct ober 15
	Case Study – Modul e 2	30	
Total Points Available	·	160	
	Modul e 3		T
Topi c	What's Due?	Poi nts	Due Date
Microsoft Excel – Creating Worksheets	Skills Check - Worksheets	10	Duc Ducc
	Skills Check - Worksheets	10	Oct ober 22
With Got Excel a celling von Sheets	Assignment - Worksheets	20	OCTOBER 22
Microsoft Excel – For mulas, Functions and Tables	Skills Check – For mul as	10	
	Skills Check - Tables	10	Oct ober 29
	Assignment – For mul as and Tables	20	0000001 23
Microsoft Excel — Charts & What-If Analysis	Skills Check – Charts	10	
	Skills Check - What-If Analysis	10	
	Exa m – Modul e 3	30	Nove mber 5
	Case Study – Modul e 3	30	
Total Points Available	·	160	
	Modul e 4		
Topi c	What's Due?	Poi nts	Due Date
Microsoft Access – Introto Access	Skills Check – Introto Access	10	November 12
	Di scussi on – Intro to Access	10	
	Assignment - Access	20	1.01211001 12
MI crosoft Power Point — Creating	Skills Check - Creating Presentations	10	
MICLOSOF POWEL FOLD - CLEATING			Nove mber 19

	Assignment – Creating Presentations	20		
	Skills Check - Enhancing Presentations	10	Nove mber 26	
Microsoft Power Point – Enhancing	Skills Check - Enhancing Presentations	10		
Pr es ent ati ons	Exa m – Modul e 4	30	November 20	
	Case Study – Modul e 4	30		
Total Points Available to Earn for Module 4: 160		160		
Modul e 5				
Торі с	What's Due?	Poi nts	Due Date	
Communi cati on Technol ogi es –	Skills Check – Video Conferencing	10	December 3	
Vi deoconferenci ng	Assignment – Video Conferencing	20		
Communi cati on Technol ogi es – Emails	Skills Check – Emails	10		
	Discussion – Emails	10	December 10	
	Assignment - Emails	20		
Wrap-up Week	Exam— Modul e 5	30		
	Case Study – Final Project	50	December 19	
	Assignment – Final Reflection	10		
Total Points Available to Earn for Module 5:		160		

General Education Competency/Learning Outcome(s) OR CTE Competency/Department Learning Outcome(s): Employs industry specific skills in preparation for workplace readiness. Learning Outcome #2: Employ management of information procedures.

Rel ati ons hip to Campus Focus: At first, nature and technology may see mto be opposites, but people by nature, are curi ous. This curi osity and quest for knowledge has led to the development of all technology. In turn this technology can be used to care for the Earth and therefore, improve the quality of

life for all people.

#### d assroom Pdides:

- Students are required to complete all dass activities.
- Cheating will result in the automatic failure of this course.
- All assignments will be submitted in Blackboard
- Assignments that are late will have points deducted accordingly. 10% for each day late. Once an assignment has reached a value of zero, it will not be accepted.
- Incompletes are handled according to the campus policy.

## Student Email Pdicy:

Dakota College at Botti neau is increasingly dependent upon email as an official form of communication. A student's campus-assigned email address will be the only one recognized by the Campus for official mailings. The liability for missing or not acting upon important information conveyed via campus email rests with the student.

#### Acade mic Integrity:

According to the DCB Student Handbook, students are responsible for submitting their own work. Students who cooperate on oral or written examinations or work without authorization share the responsibility for vidation of academic principles, and the students are subject to disciplinary action even when one of the students is not enrolled in the course where the vidation occurred. The Code detailed in the Academic Honesty/Dishonesty section of the Student Handbook will serve as the guideline for cases where cheating, plagiaris mor other academic improprieties have occurred.

Students with disabilities or special needs (academic or other wise) are encouraged to contact the instructor and Disability Support Services.

## TitleIX

Dakota Cdlege at Botti neau (DCB) faculty are committed to helping create a safelearning environment for all students and for the Cdlege as a whole. Hease be aware that all DCB employees (other than those designated as confidential resources such as advocates, counselors, dergy and healthcare providers) are required to report information about such discrimination and harassment to the Cdlege TitleIX Coordinator. This means that if a student tells a faculty member about a situation of sexual harassment or sexual vidence, or other related misconduct, the faculty member must share that information with the Cdlege's TitleIX Coordinator. Students wishing to speak to a confidential employee who does not have this reporting responsibility can find a list of resources on the DCB TitleIX webpage.