

Coastline College

## Business Computing

Program Student Learning  
Outcomes Report

Updated 2019-20

---

**COASTLINE**  
COLLEGE



## 2015-2016

### 2015-2016 Business Computing Program Student Learning Outcomes (PSLOs)

Business Computing PSLOs	N	Able and Confident	Able and Somewhat Confident	Able and Not Confident	Not Able
Analyze and recommend effective business decisions/solutions using a systematic, evaluative, and information-based approach.	1	100.0%	0.0%	0.0%	0.0%
Input, organize, retrieve, and manipulate data for the workplace.	1	100.0%	0.0%	0.0%	0.0%
Use medical terminology to create medical records and insurance claim forms, integrate appropriate terminology from patient files and physician notes, and analyze medical terminology to produce professional medical documents.	1	100.0%	0.0%	0.0%	0.0%

There were not enough respondents (less than 10) to the 2015-2016 post-graduation survey for the Business Computing Program to produce meaningful data.

## 2016-2017

### 2016-2017 Business Computing Program Student Learning Outcomes (PSLOs)

Business Computing PSLOs	N	Able and Confident	Able and Somewhat Confident	Able and Not Confident	Not Able
Analyze and recommend effective business decisions/solutions using a systematic, evaluative, and information-based approach.	2	50.0%	50.0%	0.0%	0.0%
Input, organize, retrieve, and manipulate data for the workplace.	2	0.0%	100.0%	0.0%	0.0%
Use medical terminology to create medical records and insurance claim forms, integrate appropriate terminology from patient files and physician notes, and analyze medical terminology to produce professional medical documents.	2	50.0%	0.0%	0.0%	50.0%

There were not enough respondents (less than 10) to the 2016-2017 post-graduation survey for the Business Computing Program to produce meaningful data.

## 2017-2018

### 2017-2018 Business Computing Program Student Learning Outcomes (PSLOs)

Business Computing PSLOs	N	Able and Confident	Able and Somewhat Confident	Able and Not Confident	Not Able
Analyze and recommend effective business decisions/solutions using a systematic, evaluative, and information-based approach.	4	50.0%	25.00%	25.0%	0.0%
Input, organize, retrieve, and manipulate data for the workplace.	4	75.0%	0.00%	25.0%	0.0%
Use medical terminology to create medical records and insurance claim forms, integrate appropriate terminology from patient files and physician notes, and analyze medical terminology to produce professional medical documents.	4	50.0%	0.00%	25.0%	25.0%

There were not enough respondents (less than 10) to the 2017-2018 post-graduation survey for the Business Computing Program to produce meaningful data.

## 2018-2019

### 2018-2019 Business Computing Program Student Learning Outcomes (PSLOs)

Business Computing PSLOs	N	Able and Confident	Able and Somewhat Confident	Able and Not Confident	Not Able
Analyze and recommend effective business decisions/solutions using a systematic, evaluative, and information-based approach.	2	100.0%	0.0%	0.0%	0.0%
Input, organize, retrieve, and manipulate data for the workplace.	2	100.0%	0.0%	0.0%	0.0%
Use medical terminology to create medical records and insurance claim forms, integrate appropriate terminology from patient files and physician notes, and analyze medical terminology to produce professional medical documents.	2	100.0%	0.0%	0.0%	0.0%

There were not enough respondents (less than 10) to the 2018-2019 post-graduation survey for the Business Computing Program to produce meaningful data.

## 2019-2020

### 2019-2020 Business Computing Program Student Learning Outcomes (PSLOs)

Business Computing PSLOs	N	Able and Confident	Able and Somewhat Confident	Able and Not Confident	Not Able
Analyze and recommend effective business decisions/solutions using a systematic, evaluative, and information-based approach.	1	100.0%	0.0%	0.0%	0.0%
Input, organize, retrieve, and manipulate data for the workplace.	1	100.0%	0.0%	0.0%	0.0%
Use medical terminology to create medical records and insurance claim forms, integrate appropriate terminology from patient files and physician notes, and analyze medical terminology to produce professional medical documents.	1	100.0%	0.0%	0.0%	0.0%

There were not enough respondents (less than 10) to the 2018-2019 post-graduation survey for the Business Computing Program to produce meaningful data.

## 2015-2016 through 2019-2020

### Aggregate Business Computing Program Student Learning Outcomes (PSLOs)

Business Computing PSLOs	N	Able and Confident	Able and Somewhat Confident	Able and Not Confident	Not Able
Analyze and recommend effective business decisions/solutions using a systematic, evaluative, and information-based approach.	10	70.0%	20.0%	10.0%	0.0%
Input, organize, retrieve, and manipulate data for the workplace.	10	70.0%	20.0%	10.0%	0.0%
Use medical terminology to create medical records and insurance claim forms, integrate appropriate terminology from patient files and physician notes, and analyze medical terminology to produce professional medical documents.	10	70.0%	0.0%	10.0%	20.0%

The data shows that the program graduates indicated that they are able and confidence to demonstrate outcomes one and two. While the third outcome found 70% students were and confidence, 30% felt a bit uneasy to demonstrate the gained. The lower responses were before 2018-19.