

Data Collection and Analysis 35S

Recommended for students in grades 10, 11 or 12

$\frac{1}{2}$ Credit Course Signup Form

About the Course

The purpose of the course is to provide students with the skills and knowledge to collect, organize, manipulate, and analyze data to solve problems using spreadsheets. Students will learn intermediate and advanced spreadsheet skills using Excel such as:

- Using Advanced formulas and functions
- Working with Multiple Worksheets
- Creating and Manipulating Excel Lists
- Enhancing Charts and Worksheets
- Creating Interactive Worksheets

This course is an extension of the spreadsheet knowledge gained in AICT 1&2 15F.

Online and Independent Study

Students in this course will work independently on this course on their own time. There will be learning resources made available electronically. Mr. Hutton will be available to help guide the learning through email, a class website, and certain hours and 12:30-1:00pm in room 50 computer lab.

(Keep above this line for your records)

Data Collection and Analysis 35S

By signing up for this course you agree with agreement on back:

Project will be done for which other class:		Other Teacher Name
Short Project Description:		
Student Name:	Parent/Guardian Name:	Phone #:
Student Email:	Parent/Guardian Email:	Alternate Phone #:
Parent/Guardian Signature:		

Please return to Mr. Hutton in room 50.

Agreement

By signing up for this course you agree to:

- work independently and self motivated during a spare, at lunch, and/or at home
- Work through learning resources provided
- Work through assignments or projects demonstrating outcomes

To get started with the learning resources please visit www.mysci.ca , and go to moodle – DCA 35S.

- It will ask you to create an account. Please use your real name when creating the account, so we know who we are talking with.
- After you have created the user account it will send you an email that you need to confirm.
- After you have checked your email, and clicked the link it will ask you to enter a key.
- Ask Mr. Hutton for the key

For more information visit www.mysci.ca/ict or email jhutton@sunrisesd.ca