

TextSelect: *online course materials adoption platform*



Login

TextSelect uses UVic's **Netlink ID** system for signing in. Please enter your credentials below to access TextSelect.

Netlink ID (without @uvic.ca)

yournetlink

Password

.....

LOGIN

Before you can submit an adoption, you will need to sign in to TextSelect using your UVic Netlink account.

Do not include the @uvic.ca part when entering your Netlink ID.

University of Victoria Bookstore

About

University of Victoria
3800 Finnerty Rd
Victoria

Contact

www.uvicbookstore.ca
textorder@uvic.ca
250-721-8211

Edit Profile

Account Settings

Set the **Role** and **Departments** to show by default.

Role

Instructor

Departments

[✕ Choose your option](#) [✕ ADMN](#)

[SUBMIT](#)

Other Options

[LOGOUT](#)

Select all applicable departments
to your account

On your first login, you will be asked to complete your profile. Please select your role and departments, then click the 'Submit' button.

You can get back to this page at any time via the 'Profile' link in the header.

[← Return to TextSelect](#)

University of Victoria Bookstore

About

University of Victoria
3800 Finnerty Rd
Victoria, BC V8P 5C2

Contact

www.uvicbookstore.ca
textorder@uvic.ca
250-721-8011

Home

This site is currently in **BETA**.

If you encounter any issues please contact admin@textselect.ca

Start a new Adoption

Course Name

Math is fun

Department

Mathematics

Code

100

Term

2018 Summer May 1 - June 28

Location

UVIC

Section codes

× A01

List of the sections for this adoption

START ADOPTION

Other Options

DUPLICATE EXISTING ADOPTION

Your Adoptions




You have not created any adoptions!


After completing your profile (and any time you log in in the future), you will be taken to the homepage. Here you can fill out the form on the left to start an adoption.

Previous adoptions associated to your Netlink account will appear here. From this spot, you will be able to review and edit.


Once you have filled in all course information pertinent to the textbook adoption, click START ADOPTION.

People


Add all of **People** associated with the course here. You can add extra forms by clicking the 




Name	Email
Neil Wedin	nwedin@uvic.ca
Phone	Role
2507218312	Assistant



Name	Email
Dr. Math	neilwed@gmail.com
Phone	Role
2506610200	Instructor




Name	Email
Phone	Role




Name	Email
Phone	Role

Add the information of *everyone* involved with the course. This includes all instructors for other sections. Once the adoption is submitted or changed, confirmation emails will be sent to everyone included.

Sections

Add the **Sections** for the course here. You can add extra forms by clicking the 



	Section	Enrolment	Instructor
	A01	100	Dr. Math

Assign instructors to their sections and include maximum enrolment numbers.

Click here to add Sections if necessary



Course Materials

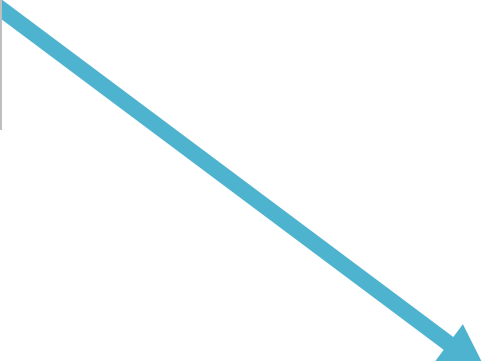
Add all of **Textbooks** associated with the course here. Click the  to search for books.
You can also add extra blank forms by clicking the .

If users have all of the relevant information, they can manually add course materials. If not, you can search the data base to find what is needed.

PREVIOUS STEP

NO MATERIALS

Click here if no materials are being used for this course.

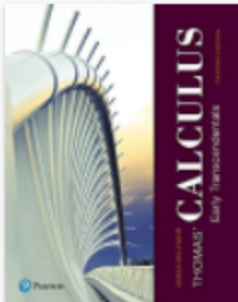


Search For Books

Search For Books

Thomas' Calculus: Early Transcendentals 14

SEARCH



Thomas' Calculus: Early Transcendentals (14th Edition)

Author: Joel R. Hass, Christopher E. Heil, Maurice D. Weir
Publisher: Pearson
ISBN: 9780134439020
Type: Hardcover
Edition: 14

ADOPT THIS BOOK



Thomas' Calculus: Early Transcendentals, Single Variable (14th Edition)

Author: Joel R. Hass, Christopher E. Heil, Maurice D. Weir
Publisher: Pearson
ISBN: 9780134439410



CLOSE

Once you've found the right book and edition, click ADOPT THIS BOOK


University of Victoria
3800 Finnerty Rd
Victoria
BC

www.uvicbookstore.ca
bookstore@uvic.ca
250.721.8311

Course Materials

Add all of **Textbooks** associated with the course here. Click the  to search for books. You can also add extra blank forms by clicking the .

Fill in all information and any relevant notes.



Isbn	Type	Author
9780134439020	Book	Joel R. Hass,Christopher E. Heil,Maurice D. Weir
Title	Edition	
Thomas' Calculus: Early Transcendentals (14th Edition)	14	
Publisher	<input type="checkbox"/> Older Editions Allowed	
Pearson	<input checked="" type="checkbox"/> Newer Editions Allowed	
Notes	Status	
Please get textbook + MyMathlab code bundle	Required	

9780134453920	Book	Thomas' Calculus, Christopher T. Hall, Maurice D. Weir
Title	Edition	<input type="checkbox"/> Older Editions Allowed
Thomas' Calculus: Early Transcendentals (14th Edition)	14	<input checked="" type="checkbox"/> Newer Editions Allowed
Publisher	Status	
Pearson	Required	
Notes		
Please get textbook + MyMathlab code bundle		

For coursepacks and lab manuals, use UVIC as the “ISBN” and “Department” as the author. Add any notes to indicate special instructions.


UVIC	Coursepack	Department
Title	Edition	<input checked="" type="checkbox"/> Older Editions Allowed
MATH 100 Course notes		<input type="checkbox"/> Newer Editions Allowed
Publisher	Status	
	Required	
Notes		

PREVIOUS STEP

NEXT STEP

Q/A

Please take a moment to **Answer** these questions.

 Do you have any further comments?

Students might want to have calculators but they are not required

Is this course cross listed with any other courses?

No

Do you require an access code?

Yes - MyMathLab is required for all students

PREVIOUS STEP

NEXT STEP

Answer all questions and enter any comments or questions regarding this course.

Finalize

Please review the details of your Adoption. If everything is in order please Submit your adoption. If you need to make any changes you can edit above.

Course Details

Course Name

Math is fun

Department

Mathematics

Course Code

100

Term

2018 Summer May 1 - June 28

Sections

A01

STARTED



Submission Details

Submitted By

Neil V

Email

nwedin@uvic.ca

Role

Course Materials Buyer

Start Time

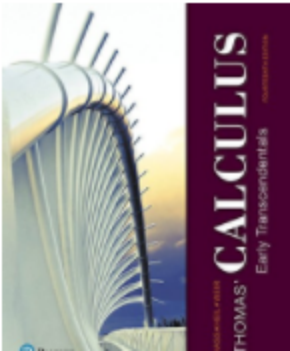
None

Modified Time

None

Before you can finalize the adoption, please review and amend as necessary. The status will remain “STARTED” until the adoption is Submitted at the bottom of this webpage.

Course Materials



Book: Thomas' Calculus: Early Transcendentals (14th Edition)


Author: Joel R. Hass,Christopher E. Heil,Maurice D. Weir

ISBN: 9780134439020

Publisher: Pearson

Edition: 14

Status: Required



Coursepack: MATH 100 Course notes

Author: Department

ISBN: UVIC

Publisher: None

Edition: None

Status: Required



Status: Required

Please get textbook + MyMathlab code bundle

Sections

Section	Enrolment	Contact
A01	100	Dr. Math

People

Name	Email	Phone	Role
Neil Wedin	nwedin@uvic.ca	2507218312	Assistant
Dr. Math	neilwed@gmail.com	2506610000	Instructor

Questions

Question	Answer
Do you require an access code?	Yes - MyMathLab is required for all students
Is this course cross listed with any other courses?	No
Do you have any further comments?	Students might want to have calculators but they are not required

Click SUBMIT ADOPTION when complete. You can always edit an adoption later or click PREVIOUS STEP to make changes.

PREVIOUS STEP

SUBMIT ADOPTION

Summary

 EDIT ADOPTION

 PRINT ADOPTION

Course Details

Course Name	Math is fun
Department	Mathematics
Course Code	100
Term	2018 Summer May 1 - June 28
Sections	A01

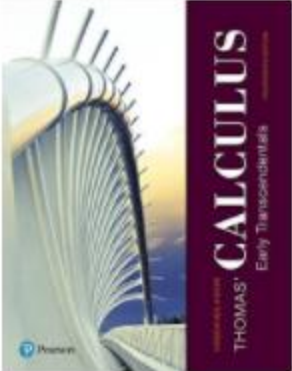
SUBMITTED

Submission Details

Submitted By	Neil Wedin
Email	nwedin@uvic.ca
Role	Course Materials Buyer
Start Time	Jan. 17, 2018, 10:56 a.m.
Modified Time	Jan. 17, 2018, 10:56 a.m.

Congratulations! The adoption has been submitted and an email is on the way to everyone associated with this course.

Course Materials



Book: Thomas' Calculus: Early Transcendentals (14th Edition)

Author: Joel R. Hass, Christopher E. Heil, Maurice D. Weir


ISBN: 9780134439020

Publisher: Pearson

Edition: 14

Status: Required

Please get textbook + MyMathlab code bundle



Coursepack: MATH 100 Course notes

Author: Department

ISBN: UVIC

Publisher: None

Edition: None

Status: Required

Emails will be sent to everyone associated with the adoption and include a link that allows them to review and edit the adoption as necessary. Any changes that are made will result in an additional email stating those changes.

Adoption Submitted by nwedin@uvic.ca

Course Name	Math is fun
Department	Mathematics
Course Code	100
Term	2018 Summer May 1 - June 28
Sections	A01

[Click Here To View](#)

University of Victoria, 3800 Finnerty Rd, Victoria BC V8W 2Y2
Powered by HTMLemail.

Questions or problems?

Please contact us:

David Kirby
Course Materials Manager
250-721-8312
textmgr@uvic.ca

Tobi Carlson
Textbook buyer
250-721-4837
carlsont@uvic.ca

Frency Kim
Textbook buyer
250-721-8316
fkim@uvic.ca

