

Includes:

- Microsoft® Office Suite
- Microsoft® Outlook
- Computer Concepts
- File Management
- Windows 10, 8 & 7
- Internet Browsers



Visit our website at: www.simnetkeepitsimple.com

To learn more, visit www.simnetkeepitsimple.com or contact your McGraw-Hill Education representative at www.mheducation.ca/highereducation/find-your-rep/.



SIMnet for Office 2016

Online Learning & Assessment



Includes:

- Microsoft® Office Suite
- Microsoft® Outlook
- Computer Concepts
- File Management
- Windows 10, 8 & 7
- Internet Browsers

As a learning science company, McGraw-Hill Education is dedicated to offering the best digital solutions to unlock the full potential of every student by accelerating learning through intuitive, engaging, efficient and effective experiences – grounded in research. As our leading digital solution for Computer Information Technology, SIMnet for Office 2016 is redefining student learning at its core by being easy to use, focused on personalized, lifelong learning and committed to measurable results. SIMnet for Office 2016 is reliable, flexible and a culmination of our detailed development. SIMnet's community has grown exponentially during the previous Office version releases as a direct result of extensive customer feedback that has shaped our development. Our unique development partnership with our customers, combined with our agility, responsiveness, and support provides an advantage unmatched in the industry that only McGraw-Hill Education can deliver. Join our community and discover how your needs will be met in an evergreen world where change is constant!

Easy to Use!

SIMnet is McGraw-Hill Education's leading solution for learning and assessment of Microsoft Office skills and beyond! SIMnet is accessible for today's students through multiple browsers and is easy to use for all! SIMnet offers various SIMbooks, projects and assignments for students to go MOBILE for their student learning and student assessment.

Lifelong Learning!

SIMnet offers lifelong learning! SIMnet is designed with a Student Library feature to help students immediately learn isolated Microsoft Office skills on demand. Students can retrieve instructional content both in and beyond the course. It's more than a resource; it's a tool they can use throughout their entire time at your institution and in the workplace.

Measurable Results!

SIMnet provides powerful, measurable results for you and your students! See results immediately in our various reports and customizable gradebook. SIMnet is your solution for helping students master today's Microsoft Office Skills and more.



Keep IT SIMple!

SIMnet Office 2016 LIVE PREVIEW





McGraw-Hill Education Implementation Team!



Our implementation team is designed to provide you with an on-boarding and learning experience that fits your needs and ensures success before and after your first day of class. You will have a dedicated Digital Success Consultant that will work directly with you and your McGraw-Hill Education team to ensure SIMnet supports your course goals. Please contact your McGraw-Hill Education representative to schedule a time with your Digital Success Consultant today!



Computer Information Technology



SIMnet for Office 2016: McGraw-Hill Education's leading solution for learning Microsoft® Office skills and beyond. Updated for Microsoft Office 2016 content, SIMnet is an online learning and assessment solution for Microsoft Office skills, computing concepts, Internet Browsers and Windows 10 content.

NEW

Mobile student assessment

EASE OF USE

- Completed in HTML5
- Accessible via multiple browsers
- SIMple navigation

LIFELONG LEARNING

- · Access codes never expire
- · Access to Student Library and SIMsearch to learn on demand

MEASURABLE RESULTS

- Reports and customizable gradebook for students and instructors
- · Custom training lesson after student exam
- · Instructor dashboard with results of student activity

Computing Concepts

Computing concepts courses teach students a foundation to computing skills including hardware, software, security, etc. It can also be offered as a blended course that teaches concepts in conjunction with an applications course.



O'Leary -Computing Essentials 2017 With relevant explorations, ethics and environmental sections in each chapter, these

current examples, references and exercises allow students to understand today's role of Computer Information Technology. The approach provides essentials while bringing students a full digital solution in Connect.

Spring 2016

Complete: 9781259563652 Available with Connect®



Williams -Using Information Technology, 11e "The tumultuous changes in the landscape of information technology over

the last two years have led us to make extensive modifications in this edition of USING INFORMATION TECHNOLOGY—to do not just a revision but a remaking and reimagining of this computer concepts book ."

Published

Complete: 9780073516882 Available with Connect®

De Arazoza - Technology: At Your Service



A fresh perspective on the modern world of technology, providing up-to-date information to become an effective mobile and connected user. Designed to be used with McGraw-Hill Education's digital solutions, this introductory computer concepts content highlights what YOU need to make technology work for you.

Published

ISBN: 9780073516875

Available in SIMnet & Connect®

Connect is the only integrated learning system that empowers students by continuously adapting to deliver precisely what they need, when they need it, and how they need it, so that your class time is more engaging and effective.

Computer Applications

Computer application courses teach students Microsoft Office applications (Word, Excel, PowerPoint, Access). These applications might be taught in an overall MS Office course or an individual application course. They can also be paired with a concepts course.



Nordell -Microsoft Office 2016: In Practice A fresh approach to teach Microsoft Office 2016 to today's students by clearly introducing

skills in a logical sequence of 1) Topic 2) Instruction and 3) Practice to develop transferable skills.

Intro: Late Spring 2016 Advanced: Fall 2016

Office (Intro): 9780078020322 Word: 9781259762666

Excel: 9781259762673 Access: 9781259762680 PowerPoint: 9781259762697 Outlook: 9781259762741 Project Learn

McGraw-Hill Education -Microsoft Office 2016: ProjectLearn This series focuses on a project-based

approach for

engaging students in learning Microsoft Office 2016. This projects-based approach allows students to focus on the end result and leave the tutorial with quality artifacts to each Microsoft Office application resulting in a Student Portfolio.

Spring 2017

Office (Intro): 9780078020339



Triad/Manning - Microsoft Office 2016: A Skills Approach Created from the learning side of SIMnet, this text has a straight forward approach and 1:1 correlation with the program which helps students isolate specific skills and learn them in a customized manner.

Intro: Summer 2016 Advanced: Fall 2016

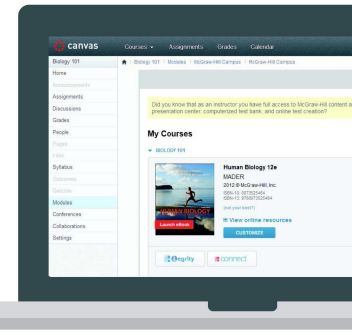
Office (Intro): 9780073516509 Word: 9781259895401 Excel: 9781259895418 Access: 9781259895425 PowerPoint: 9781259895432

To learn more, visit www.simnetkeepitsimple.com or contact your McGraw-Hill Education representative at www.mheducation.ca/highereducation/find-your-rep/.



McGraw-Hill Campus® integrates all of your digital products from McGraw-Hill Education with your school LMS for quick and easy access to best-in-class content and learning tools. Single sign-on and gradebook sync functionality are provided through your course homepage. Build an effective digital course, enroll students with ease and discover how powerful digital teaching can be.

Take full advantage of today's educational resources by registering your institution for McGraw-Hill Campus®. You'll be joining a worldwide class of more than 650 schools that are already using the service to integrate McGraw-Hill Education's content and tools with their learning management systems.





44 Keep IT SIMple! 22



Toll Free Technical Support 1-800-331-5094

Digital Support Team

Monday - Friday

9:00am - 5:00 pm EST (phone & email support)

5:00pm - 11:00 pm EST (help-ticket support)

Saturday/Sunday

9:00 am - 5:00 pm EST (help-ticket support)

Customer Service Support

Monday - Thursday

8:30 am - 5:30 pm EST

Friday

8:30 am - 5:00 pm EST

We are closed Saturday and Sunday



To learn more, visit www.simnetkeepitsimple.com or contact your McGraw-Hill Education representative at www.mheducation.ca/highereducation/find-your-rep/.