



2017 Course Release Schedule

Updated 5/22/17

January

Course: MTA: HTML5 Application Development Fundamentals - RELEASED

Exam: 98-375

Description: The MTA HTML5 Application Development Fundamentals course will prepare users to take the 98-375 exam. Topics covered in this course include: using HTML, using CSS, using JavaScript, building a user interface, and managing the application life cycle.

Course: Network Security Implementation (210-260)

Exam: 210-260

Description: This course will prepare students to earn their CCNA Security certification, while covering topics such as: Security concepts, secure access, VPNs, secure routing and switching, firewall technologies, intrusion prevention systems, and content and endpoint security.

Course: Premiere CC 2015 Test Prep- RELEASED

Exam: ACA

Description: LearnKey's Premiere CC 2015 Test Prep course is a complementary resource to go along with the Premiere CC course. Although the Premiere CC course readies you for the Premiere CC exam, there are new objectives and types of test questions which are covered in the Premiere CC 2015 Test Prep course.

February

Course: Microsoft Outlook 2016 - RELEASED

Exam: 77-731

Description: This course covers the personal information management aspects of Outlook, which include email, calendar, tasks, contacts, and notes. This course readies a student for the Outlook 2016 MOS (Microsoft Office Specialist) exam.

March

Course: MTA OS Fundamentals - RELEASED

Exam: 98-349

Description: The MTA OS Fundamentals course will prepare students for the 98-349 exam. Topics in this course include: understanding operating systems configurations, installing and upgrading client systems, managing applications, managing files and folders, managing devices, and understanding operating system maintenance. This is an updated course to reflect the updated exam objectives for the 98-349 exam, which now focuses on Windows 10.

Course: Microsoft Access 2016 - RELEASED

Exam: 77-730

Description: This course covers the main parts of an Access database, including tables, queries, forms, and reports. This course readies one for the MOS Access 2016 exam. In addition, this



course introduces some relational database design concepts, which are essential skills for working well with Access.

April

Course: MTA Security Fundamentals - RELEASED

Exam: 98-367

Description: This course covers the updated version of the objectives for the 98-367 exam. Security topics covered include: security layers, operating system security, network security, and security software.

Course: Introduction to Programming Concepts - RELEASED

Exam: NA

Description: This one-session course will serve as an overview to object-oriented programming concepts. This course is THE starting point for those thinking of a programming career but have not done any appreciable amount of programming. After completing this course, users will be well-versed in programming concepts and be able to interpret code when needed.

May

Course: QuickBooks 2016 - RELEASED

Exam: QuickBooks Certified User

Description: LearnKey's QuickBooks Certified User course is designed to help individuals prepare for the Intuit QuickBooks Certified User exam from Certiport. In this course, you will learn how to perform essential tasks within QuickBooks, such as managing lists, items, sales, purchases, and payroll. You will also learn how to customize QuickBooks to fit your individual business needs and create reports detailing your business's financial stability.

Course: Entrepreneurship and Small Business

Exam: ESB Certification

Description: This course readies one for the ESB (Entrepreneurship and Small Business) certification exam. Topics covered include: The entrepreneur, business management, starting a business, business operations, marketing and sales, and financial management.

June

Course: Adobe Animate CC

Exam: ACA

Description: This course will cover Adobe Animate CC, a tool which has evolved from Adobe Flash. Specific exam topics include: Setting project requirements, understanding rich animated media, understanding Adobe Animate CC, creating rich animated media content, and testing, publishing, and evaluating rich animated media elements.

July

Course: Programming in C# Specialist

Exam: 70-483

Description: The Programming in C# Specialist course will prepare students for the 70-483 exam. Topics covered in this course include: Managing program flow, creating and using types, debugging applications, implementing security, and implementing data access.

August

Course: Mobile App Development

Exam: 70-357

Description: Students will learn how to develop mobile apps for Windows using C# and XAML. Topics covered include: Developing for an adaptive UI, page navigation and lifecycle events, data access, data binding, feature detection for adaptive coding, user input and custom user interactions, authentication and identity management, and notifications, background tasks, and reusable components. This course readies one for the 70-357 exam, which, combined with the 70-483 exam, earns one the MCSA Universal Windows Platform certification.

September

Course: MTA Python

Exam: 98-381

Description: This course will introduce students to Python, a general-purpose programming language that is used to power websites, build games, and build general apps. Python is considered to be a little bit more of an “English-language” programming language, thus it is a good first real programming language to learn.

October

Course: MTA Introduction to Programming Using HTML and CSS

Exam: 98-383

Description: This course will introduce students to HTML (HyperText Markup Language) and CSS (Cascading Style Sheets). Topics include: HTML fundamentals, CSS fundamentals, structuring documents, presenting multimedia, and styling webpages.

November

Course: MTA Introduction to Programming Using JavaScript

Exam: 98-383

Description: This course will introduce students to object-oriented programming using JavaScript. In addition to covering objects and methods, students will learn how to program with variables, data types, and functions, implement and analyze decisions and loops, interact with the DOM (Document Object Model), and interact with HTML forms.



Course: MTA Java

Exam: 98-388

Description: The MTA Java course will introduce students to Java, a powerful object-oriented programming language.

December

Course: MTA Cloud Fundamentals

Exam: 98-369

Description: The MTA Cloud Fundamentals course will prepare students for the 98-369 exam. Topics in this course include: Understanding the cloud, working with Microsoft cloud services such as Office 365 and Microsoft Intune, and supporting cloud users.

Course: Security+ 2017

Exam: SY0-501

Description: This course will cover the new topics (TBD) in the CompTIA Security+ certification. This course will also increase one's employability in IT Security-related jobs. Further details to come once this certification is available.

2018

January

Course: Programming in HTML5 with JavaScript and CSS3 Specialist

Exam: 70-480

Description: The Programming in HTML with JavaScript and CSS3 Specialist course will prepare students to take the 70-480 exam. Topics covered in this course include: Implementing program flow, using CSS3, securing data, and object and document manipulation.

February

Course: Android Certification with iOS

Exam: AND-401

Description: This course will introduce students to building mobile apps specifically for the Android and iOS platforms. Languages and development kits for both platforms are covered.

March

Course: MTA Block-Based Programming with Touch Develop

Exam: 98-380

Description: This Introduction to Programming with Touch Develop course is ideal for those who want to learn the fundamentals of programming as it relates to block-based programming languages. Touch Develop is an absolute necessity for those working with mobile platforms or developing mobile applications.

**LearnKey's course release schedule is subject to change without notice. This document is updated every four weeks and as needed. Thank you as we do our best to better serve you and increase your employability.*

