



Rocky Mountain Educational Resources LLC

P.O. Box 1887—Grand Junction, CO 81502-1887

Office: 970.507.3083—Cell: 303.349.5300—Email: Mike.RMER@gmail.com

EDUCATION SCHEDULE 2019

(JAN-JUN)

*Scheduled dates subject to change. Courses are four days each.
Custom courses/dates take priority.*

MONTH	DATE/WEEK	4-DAY COURSES
JAN	1/1/2019	No classes
	1/7/2019	UniData Fundamentals
	1/14/2019	MultiValue Programming
	1/21/2019	UniVerse Fundamentals
	1/28/2019	UniVerse Administration
FEB	2/4/2019	UniData Administration
	2/11/2019	MultiValue Programming
	2/18/2019	No Classes
	2/25/2019	UniVerse Fundamentals
MAR	3/4/2019	Advanced Programming
	3/11/2019	System Builder+ Essentials
	3/18/2019	UniVerse Administration
	3/25/2019	SBXA Essentials (System Builder Extensible Architecture)
APR	4/1/2019	MultiValue Programming
	4/8/2019	UniData Fundamentals
	4/15/2019	UniVerse Administration
	4/22/2019	No Classes
	4/29/2019	UniData Administration
MAY	5/6/2019	UniVerse Fundamentals
	5/13/2019	System Builder+ Essentials
	5/20/2019	UniData Fundamentals
	5/27/2019	No classes
JUN	6/3/2019	UniData Fundamentals
	6/10/2019	MultiValue Programming
	6/17/2019	UniVerse Administration
	6/24/2019	System Builder+ Essentials

Brief description of course content

UniVerse Fundamentals: This course is designed for end-users, managers, system administrators, and programmers new to the UniVerse database environment who need to understand basic concepts of the powerful MultiValue database.

UniVerse Administration: Learn how to manage a UNIX or Windows-based UniVerse relational database management system. Learn how to install and configure the software, manage data files, define and maintain security, and monitor system performance.

UniData Fundamentals: This course is designed for end-users, managers, system administrators, and programmers new to the UniData database environment who need to understand basic concepts of the powerful MultiValue database.

UniData Administration: Learn how to manage a UNIX or Windows-based UniData relational database management system. Learn how to install and configure the software, manage data files, define and maintain security, and monitor system performance.

UniData and UniVerse Database Programming: This course is designed for programmers new to the U2 Basic language as well as those with limited experience who wish to expand their knowledge.

U2 Basic Extensions for Advanced Programmers: This course is designed for programmers familiar with developing applications. Students will learn to use the extensions to the BASIC programming language and how to effectively apply them.

SB+ Essentials: This course introduces novice and seasoned programmers to the functionality and concepts of the SB+ Rapid Application Development environment. **SB+**

Advanced Development: This course builds on the knowledge and experience of the SB500 course. It is recommended the SB500 course be taken first but it is not required. The advanced course focuses more on the building blocks of the SB environment.

Using System Builder Extensible Architecture: This course is designed for programmers familiar with the System Builder application development and those who wish to move to the SBXA environment.

For an expanded course description or other information, visit our website at:

www.RMEducationalResources.com

or call Mike at 303.349.5300