Choose from courses at MSU, at our Downtown Education Center and online.

Spring 2013

Course schedule
- Business/Home Software ............ p. 3
- Graphics/Multimedia ............... p. 4
- Aviation ................................ p. 4
- Current Montana Issues ........... p. 4
- Youth Programs ..................... p. 5
## Extended University Courses • Spring 2013

<table>
<thead>
<tr>
<th>Class</th>
<th>Hours</th>
<th>Dates</th>
<th>Times</th>
<th>Location*</th>
<th>Fee</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BUSINESS/HOME SOFTWARE APPLICATIONS</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Excel Basic (Level 1)</td>
<td>9</td>
<td>Feb. 15, 20, 22</td>
<td>5:30-8:30pm</td>
<td>Downtown</td>
<td>$99</td>
<td>Julie Heard</td>
</tr>
<tr>
<td>Excel Intermediate (Level 2)</td>
<td>9</td>
<td>Mar. 25, 27, 29</td>
<td>5:30-8:30pm</td>
<td>Downtown</td>
<td>$99</td>
<td>Julie Heard</td>
</tr>
<tr>
<td>Excel Advanced (Level 3)</td>
<td>9</td>
<td>Apr. 3, 8, 10</td>
<td>1-4pm</td>
<td>Downtown</td>
<td>$99</td>
<td>Ben Scallan</td>
</tr>
<tr>
<td>21 Excel Tips &amp; Tricks</td>
<td>3</td>
<td>Feb. 20</td>
<td>1-4pm</td>
<td>Downtown</td>
<td>$59</td>
<td>Connie Campbell</td>
</tr>
<tr>
<td>Access Level I</td>
<td>12</td>
<td>Feb. 20, 22, 25, 27</td>
<td>9am-noon</td>
<td>Downtown</td>
<td>$139</td>
<td>Connie Campbell</td>
</tr>
<tr>
<td>Access Beyond the Basics</td>
<td>9</td>
<td>Apr. 15, 16, 17</td>
<td>5:30-8:30pm</td>
<td>Downtown</td>
<td>$99</td>
<td>Connie Campbell</td>
</tr>
<tr>
<td>Word Basic (Level 1)</td>
<td>6</td>
<td>Feb. 4, 6</td>
<td>5:30-8:30pm</td>
<td>Downtown</td>
<td>$79</td>
<td>Ben Scallan</td>
</tr>
<tr>
<td>Word Intermediate (Level 2)</td>
<td>6</td>
<td>Feb. 11, 13</td>
<td>5:30-8:30pm</td>
<td>Downtown</td>
<td>$79</td>
<td>Ben Scallan</td>
</tr>
<tr>
<td>Word Advanced (Level 3)</td>
<td>6</td>
<td>Feb. 25, 27</td>
<td>5:30-8:30pm</td>
<td>Downtown</td>
<td>$79</td>
<td>Ben Scallan</td>
</tr>
<tr>
<td>Introduction to QuickBooks</td>
<td>12</td>
<td>Jan. 28, 29, 30, 31</td>
<td>5:30-8:30pm</td>
<td>Downtown</td>
<td>$149*</td>
<td>Christina Riffle</td>
</tr>
<tr>
<td>Introduction to QuickBooks</td>
<td>12</td>
<td>Mar. 4, 5, 6, 7</td>
<td>9am-noon</td>
<td>Downtown</td>
<td>$149*</td>
<td>Christina Riffle</td>
</tr>
<tr>
<td>Introduction to QuickBooks</td>
<td>12</td>
<td>April 22, 23, 24, 25</td>
<td>1-4pm</td>
<td>Downtown</td>
<td>$149*</td>
<td>Christina Riffle</td>
</tr>
<tr>
<td><strong>GRAPHICS/MULTIMEDIA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>iPods, iPads, iTunes and Digital</td>
<td>3</td>
<td>Apr. 18</td>
<td>5:30-8:30pm</td>
<td>Downtown</td>
<td>$59</td>
<td>Ben Scallan</td>
</tr>
<tr>
<td>Media NEW</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>InDesign Basic</td>
<td>12</td>
<td>Feb. 12, 14, 19, 21</td>
<td>1-4pm</td>
<td>Downtown</td>
<td>$145</td>
<td>David Ashcraft</td>
</tr>
<tr>
<td>InDesign Advanced</td>
<td>12</td>
<td>Mar. 19, 21, 26, 28</td>
<td>5:30-8:30pm</td>
<td>Downtown</td>
<td>$145</td>
<td>David Ashcraft</td>
</tr>
<tr>
<td>Illustrator Basic</td>
<td>12</td>
<td>Feb. 5, 7, 12, 14</td>
<td>5:30-8:30pm</td>
<td>Downtown</td>
<td>$145</td>
<td>Chris Schultz</td>
</tr>
<tr>
<td>Illustrator Advanced</td>
<td>12</td>
<td>Mar. 19, 21, 26, 28</td>
<td>1-4pm</td>
<td>Downtown</td>
<td>$145</td>
<td>Chris Schultz</td>
</tr>
<tr>
<td>Photoshop Basic</td>
<td>15</td>
<td>Apr. 1, 3, 5, 8, 10</td>
<td>5:30-8:30pm</td>
<td>Downtown</td>
<td>$175</td>
<td>Sukha Worob</td>
</tr>
<tr>
<td>Adobe Lightroom 3.0</td>
<td>12</td>
<td>May 3, 6, 8, 10</td>
<td>5:30-8:30pm</td>
<td>Downtown</td>
<td>$145</td>
<td>Sukha Worob</td>
</tr>
<tr>
<td>Photoshop Intermediate</td>
<td>12</td>
<td>Apr. 22, 24, 29, May 1</td>
<td>5:30-8:30pm</td>
<td>Downtown</td>
<td>$145</td>
<td>Ben Pierce</td>
</tr>
<tr>
<td>Dreamweaver Basic</td>
<td>12</td>
<td>Feb. 27, Mar. 1, 6, 8</td>
<td>1-4pm</td>
<td>Downtown</td>
<td>$145</td>
<td>Connie Campbell</td>
</tr>
<tr>
<td>Dreamweaver Beyond the Basics</td>
<td>12</td>
<td>Mar. 20, 22, 27, 29</td>
<td>1-4pm</td>
<td>Downtown</td>
<td>$145</td>
<td>Connie Campbell</td>
</tr>
<tr>
<td>Dreamweaver - Cascading Style</td>
<td>9</td>
<td>Apr. 3, 5, 10</td>
<td>9am-noon</td>
<td>Downtown</td>
<td>$115</td>
<td>Connie Campbell</td>
</tr>
<tr>
<td>Sheets for mobile devices NEW</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AVIATION</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flight Ground School</td>
<td></td>
<td>Weds., Jan. 9-April 24</td>
<td>6pm–8pm</td>
<td>201 Reid Hall, MSU</td>
<td>$</td>
<td>Col John Alexander (ret.)</td>
</tr>
<tr>
<td><strong>CURRENT MONTANA ISSUES</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Montana’s Oil Boom ONLINE</td>
<td>10</td>
<td>Tues., Jan. 15-Mar 26</td>
<td>7pm–8:30pm</td>
<td>Online</td>
<td>$50</td>
<td>MSU Earth Sciences Dept.</td>
</tr>
<tr>
<td><strong>SUMMER COURSES FOR TEACHERS (SEE WEBSITE FOR MORE OPTIONS AS SUMMER APPROACHES)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Project Archaeology: Field School</td>
<td></td>
<td>Aug. 5-9, 2013</td>
<td>All day</td>
<td>Virginia City</td>
<td>MSU</td>
<td></td>
</tr>
</tbody>
</table>

Some computer courses require the purchase of a textbook, available through the MSU Bookstore.

*$139 + $10 materials fee = $149 total

+Extended University’s Downtown Education Center is in Room LL10 of the Alfred M. Stiff Professional Building at 20 E. Olive (behind the downtown post office).
**Course Descriptions Spring 2013**

**BUSINESS/HOME SOFTWARE**

**Excel Basic (Level 1)**
Jump start your knowledge of Excel with this interactive, hands-on course. After an introduction to spreadsheet terminology and Excel’s window components, you will learn how to use the help system and navigate worksheets and workbooks. Develop your skills by entering and editing text, values, formulas, and pictures. You will also learn about moving and copying data; absolute and relative references; and ranges, rows, and columns. In addition, increase your skills by learning simple functions, basic formatting techniques, and printing.

Feb. 15, 20, 22  530–830pm  Downtown

**Excel Intermediate (Level 2)**
Hone your Excel skills: learn to use multiple worksheets and workbooks efficiently. Sort worksheet rows, freeze headings and split worksheet windows. Discover how to insert art; draw, move, size, rotate and add styles; and create SmartArt. Use Office templates and create custom templates. Learn about worksheet protection, setting a password and digital signatures. Copy and move worksheets, copy formatting between worksheets and use linked formulas.

Mar 25, 27, 29  530–830pm  Downtown

**Excel Advanced (Level 3)**
Excel Advanced is a student request-driven class – in addition to requested needs, Excel Advanced will also explore Pivot Charts and Graphs, IF statements, VLOOKUP and other advanced Excel formulas. We will create spreadsheets with value limits and dropdown lists, macros and complex formulas with multiple nested arguments-formulas.

April 3, 8, 10  1-4pm  Downtown

**21 Excel Tips & Tricks**
The capabilities of Excel are astounding, and it always seems there is something new to discover. Come learn about functions you never knew existed as well as tips that will make working in Excel more efficient—hotkeys, merging, absolute position, styles, and more. When was the last time you had an A-Hah moment in Excel? This class is for everyone: Whether you are an Excel power user or rarely open a spreadsheet, you will find new tips to improve your productivity.

**Access Level I**
Learn how Access can simplify your database-driven life. You will open, navigate, and close database objects; view forms and reports; and look at queries. You will add records to a table using the datasheet and a form and use a database to sort, delete, edit, and filter records. You will design and create your own database, generate reports, create queries, and build a table from an Excel worksheet. You will create tables using Table Design View, append records to a table, work with queries and wizards, and learn about database management. Finally, you will modify table structures, set Lookup fields and field properties, and analyze and document a database. Bring a USB flash drive to save your work.

Feb 20, 22, 25, 27  9am-Noon  Downtown

**Access Beyond the Basics**
Take your database to the next step. Learn how to customize reports and forms. Learn about split databases and security for your database. Learn more complex queries and explore the VBA Editor. Bring a USB flash drive to save your work.

April 15-17  530–830pm  Downtown

**Word Basic (Level 1)**
Learn the most important elements of Word, such as editing and selecting text; cut, copy and paste; AutoFormat; AutoCorrect; AutoComplete and AutoText; formatting characters and paragraphs; indents, tabs, bullets and numbered lists; fonts; WordArt; and borders; using spell and grammar check; and using templates and wizards. Bring a USB flash drive to save your work.

Feb 4, 6  530–830pm  Downtown

**Word Intermediate (Level 2)**
Learn the intermediate features for creating and revising business documents: styles, paragraphs, tabs, headers and footers, bullets, tables, and section breaks and large scale formatting. Bring a USB flash drive to save your work.

Feb 20  1-4pm  Downtown

**Introduction to QuickBooks**
This class will provide hands-on computer lab experience in learning the basics of QuickBooks Premier Accountant Edition. This class will give you a basic overview on accounting terms and principals. You will learn how to create a company, enter credit card charges, write checks, create invoices, receive payments, make deposits, reconcile bank and credit card statements, pay bills, working with letters, modify preferences and templates. Bring a USB flash drive to class to practice backup and restore. You will be able to apply all information you learn to the QuickBooks Pro/Premier software. This course is brought to you by MSU Extended University, Downtown Bozeman Association and the Montana Women’s Business Center, which is funded in part through a Cooperative Agreement with the U.S. Small Business Administration. Choose from three different scheduling options:

- Jan. 28–31  530–830pm  Downtown
- March 4-7  9am-Noon  Downtown
- April 22-25  1-4pm  Downtown

Extended University students may receive discounts on select software from the MSU Bookstore. See store for details.
Course Descriptions Spring 2013

Graphics/Multimedia

iPods, iPhones, iPads, and Digital Media NEW
This class will provide an overview of today’s methods of playing, holding and manipulating digital content – and how to access/create it. Discussion will include digital readers like Nook and Kindle and digital content sources. Digital content discussed will include: music files, video files and ‘book’ files. Additionally, this class will discuss integration of digital media via a home network and a Smartphone.

Feb. 5, 7, 12, 14 530–830pm Downtown

InDesign Basic
Dive into the world of graphic design. Learn the basic features of Adobe InDesign CS6, as well as fundamental concepts and terminology. Create documents, place text and graphics, and create custom color swatches. Also, work with master pages and multi-page documents. Learn how to format text, apply styles, and work with threaded text frames. In addition, work with layers, as well as position and group objects. Finally, print documents, create print presets, and package documents for commercial printing.

Feb. 12, 14, 19, 21 1–4pm Downtown

Illustrator Advanced
Learn how to create a simple illustration by creating and manipulating shapes and by drawing and editing paths. You will also learn how to apply color, gradients, and transparency. Also learn how to work with text and layers.

March 19, 21, 26, 28 1–4pm Downtown

Photoshop Basic
Create professional-looking images for both print and Web. You will identify the components of the Photoshop environment, learn about the differences between raster and vector graphics, and learn how to use Adobe Bridge. In addition, you will learn how to work with text, layers, and layer effects. Finally adjust, retouch, and resize images.

April 1, 3, 5, 8, 10 530–830pm Downtown

Adobe Lightroom 3.0
Whether you are an avid amateur or seasoned professional photographer, this course will provide valued information and techniques. Explore simple and effective ways to enhance images, create file structures and embed metadata so as to build an easily navigable image database, eliminate problems arising from image degradation, easily create the outputs necessary for numerous end products digital or otherwise, and much more.

May 3, 6, 8, 10 530–830pm Downtown

Photoshop Intermediate
Do you have a grasp on Photoshop basics but are not ready to jump into the complex world of luminance masks, smart objects and vector paths by yourself? Explore the concepts behind non-destructive image editing and delve into some of Photoshop’s hidden goodies. Expand your knowledge of the program and lay the foundation for lifelong learning. Join us for the next step in your Photoshop learning process.

April 22, 24, 29, May 1 530–830pm Downtown

Dreamweaver Basic
Create and modify web sites like a pro! Plan and define a Web site, create pages, format text and define structural elements. Create and apply CSS style rules and learn to modify tables, images, and links. You will also test and manage Web site files and publish a site.

Feb. 27, Mar 1, 6, 8 1–4pm Downtown

InDesign Advanced
Dig deeper into the elements of InDesign. Learn how to create complex document structures as well as tint and gradient swatches. Use object libraries and snippets to work more efficiently. In addition, create vector paths and wrap type on a path. You will also learn advanced typography and composition techniques. Work with graphics, object styles, tables, special characters, and the Story Editor. Finally, learn how to manage long documents.

March 19, 21, 26, 28 530–830pm Downtown

Illustrator Basic
You don’t need to be a professional artist to create beautiful graphics using Adobe Illustrator. Learn to work with this vector-based graphics program. Become familiar with the Illustrator CS6 environment, then learn how to create simple illustrations by developing and manipulating shapes and by drawing and editing paths. You’ll also learn to apply color, gradients, and transparency and work with text and layers.

Feb. 5, 7, 12, 14 530–830pm Downtown

Dreamweaver Beyond the Basics
Hone your website skills! Learn to design pages with CSS and create and apply templates and server-side includes. In addition, build accessible forms that validate user information. You will also learn how to position elements, apply behaviors, add libraries, and add multimedia files. Work with Spry, collapsible panels and menu bars.

Mar 20, 22, 27, 29 1–4pm Downtown

Dreamweaver– Cascading Style Sheets and Fluid Layout for Mobile Devices NEW
Go a little deeper into CSS with this new class, devoted just to CSS. Learn about descendants, children and inheritance. Work with backgrounds, lists, images, floats, columns, browser bugs and the box model. If we have time, we’ll look at CSS3, including the new text and layout properties in CSS3. We’ll also work with fluid layouts for iPhone and iPad as well as the desktop.

April 3, 5, 10 9am-Noon Downtown

Aviation

Flight Ground School
Whether you want to fly commercial airliners or a small private plane, you must start with a basic ground school. At the completion of this course, you will be fully prepared to take the FAA written exam for the private pilot certificate. Learn basic aerodynamics, aircraft performance, aircraft power plant systems, airspace categories, flight instruments, meteorology, weight and balance, airborne emergencies, Federal Aviation Regulations (FARs), navigation and flight physiology.

Wed. Jan. 9–April 24 6pm–8pm MSU

Current Montana Issues

Montana’s Oil Boom NEW
Join us for this interactive distance learning class focused on Eastern Montana’s oil boom and the increased exploration and development in the Bakken Formation. Is this a major benefit to the nation’s energy policy and Montana’s economy, or are there environmental and societal concerns that must be addressed?

Tues Jan. 15–March 26 7-8:30pm Online
Complete your bachelor’s degree online!

Montana State Online announces a new online degree completion program for students who have completed at least two years of college and would like to earn a bachelor’s degree.

The Bachelor’s Degree in Liberal Studies online program is designed for:
• people needing a bachelor’s degree to advance on the job
• students who had to leave college early for work or family situations
• graduates of community colleges, tribal colleges, colleges of technology and other two-year programs
• military personnel and veterans
• and anyone interested in the broad-based education of a liberal studies degree.

The deadline to submit application materials for Summer 2013 enrollment is in March 2013. Please schedule an advising appointment to discuss your current transcripts and the enrollment process.
http://eu.montana.edu/online/degrees/completion
LiberalStudiesOnline@montana.edu  • (406) 994-7441

Extended University Youth Programs

Expanding Your Horizons for Girls
Saturday, April 6, 2013
MSU campus
For grades 6-8
A day of hands-on science, technology, math and engineering for middle school girls: Robotics, sports medicine, astronomy, computers and more. Registration opens around Feb. 15
http://eu.montana.edu/ContinuingEd/youth

Peaks & Potentials Camp
June 16-21, 2013
MSU Campus
For grades 5-7 (Fall 2013)
High-quality hands-on workshops in MSU’s labs and studios. Science, art, nature, sports and more. Come each day, or stay in the MSU residence halls! Registration opens around April 15
http://eu.montana.edu/peaks

Sports Camp
For ages 5–11
Soccer, swimming, basketball, gymnastics and more with fun MSU students and faculty
Session 1: June 17–July 3
Session 2: July 8–Aug. 2
1-4pm • MSU Campus
Watch for registration info later this spring
http://eu.montana.edu/ContinuingEd/youth

Visit Montana State Online for undergraduate and graduate courses, certificates and programs • montana.edu/online
New programs include: Liberal Studies bachelor’s degree completion • Land Resources and Environmental Sciences master’s degree • Professional Practice of Architecture Certificate • Science and Engineering Management • Addiction Counseling and more!
How to Register for Courses

Register and pay online at
http://eu.montana.edu/professional/
or
Register in person: 200 Culbertson Hall, MSU (pink building across from Joe’s Parkway)
or
Mail to MSU Extended University, PO Box 172200, Bozeman, MT 59717-2200
or
Fax your registration form to: (406) 994-6546

You can pay by check, credit card (MC, Visa) or Third Party Billing
(Third party billing not available online; please mail, fax or deliver the paper registration form)

For info: (406) 994-6683 • ContinuingEd@montana.edu

Big Sky Chamber of Commerce, Downtown Bozeman Association members, Livingston Chamber of Commerce and Prospera Business Network members receive a 25% discount on most course fees less than $200. Course materials fees are not discounted. Other restrictions may apply.

FOR THE LATEST COURSE ANNOUNCEMENTS AND UPDATES, FOLLOW EXTENDED UNIVERSITY:

www.facebook.com/ MSUExtendedU
www.twitter.com/ MSUExtendedU

Receive our bi-monthly email updates. Send your email address to Ann Wells at awells@montana.edu or visit http://eu.montana.edu/newsletter

MSU Extended University is an academic outreach unit of Montana State University that enhances access to high-quality formal and informal education for a diverse community of learners in Montana and beyond.

• Montana State Online: Distance learning courses, programs, degrees and certificates; faculty/student support and research. www.montana.edu/online

• Office of Continuing Education: Continuing education and professional development; credit and non-credit courses and programs. http://eu.montana.edu/ContinuingEd

• Burns Technology Center: Educational technologies and public outreach to MSU’s larger community
http://eu.montana.edu/outreach

Extended University partner spotlight: The Montana Girls STEM Collaborative Project brings together organizations and individuals throughout Montana that are committed to informing and motivating girls to pursue careers in science, technology, engineering, and mathematics (STEM). Follow us on facebook.com/MontanaGirlsSTEM or join our email list at http://bit.ly/MontanaGirlsSTEM

NON-CREDIT COURSES ADMINISTRATIVE POLICIES

If minimum enrollment is not met, courses may be cancelled, in which case tuition and fees are fully refunded. When courses have a maximum, enrollment is processed on a first come/first served basis.

Full payment for courses is typically due at the time of registration. In accordance with Board of Regents policy, EU non-credit courses do not qualify for veteran/faculty/staff fee waivers. Financial aid is not available for non-credit courses.

Cancellations before a course begins will be assessed a processing fee. There will be no refunds after the course begins. Occasionally programs have special refund policies which are stated in the course description. Social security numbers are required in order to process refunds. Refunds on materials vary by program.

Many EU non-credit courses offer Continuing Education Units (CEUs) or OPI (Office of Public Instruction) renewal units for teachers. See Web site for details.

If you have a documented disability for which you are or may be requesting an accommodation(s), you are encouraged to contact Extended University at (406) 994-6683. Please give 10 business days’ notice prior to the first day of class.
### 1. REGISTRATION INFORMATION

<table>
<thead>
<tr>
<th>Last Name</th>
<th>First Name</th>
<th>Middle Initial</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mailing Address</th>
<th>City</th>
<th>State</th>
<th>ZIP</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Home Phone</th>
<th>Work or cell phone</th>
<th>Email address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 2. DISCOUNTS

A 25% discount is available for members of the Big Sky and Livingston Chambers of Commerce, Downtown Bozeman Association, and Prospera Business Network on non-credit courses less than $200 (No discount on material fees). Check appropriate box below and write discounted price in Part 3.

- [ ] Chamber member:  
  - Big Sky
  - Livingston
  - Downtown Boz. Assoc. member
  - Prospera Business Network member
- [ ] Bozeman city employee

Name of Business: ____________________________________________

Please fill out third party billing information below

### 3. COURSE INFORMATION

If eligible for a discount, or Bozeman city employee, write your discounted price instead of full price.

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Start Date</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 4. PAYMENT METHOD

Please note the Cancellation/Refund Policy at left.

- [ ] My check is enclosed (Make checks payable to MSU) check # ________________________
- [ ] Please charge the credit card as authorized below: $ ____________ (Max Amount)

Card Type (Visa or MC) Number: ________________________ Exp. Date ____________ CVV Code ______

Name on Card: ____________________________________________ Billing Address: __________________________

Card Authorized Signature:________________________________

- [ ] Please bill third party (Please fill out information below).

Company Name and Billing Address

Name and Phone Number of Authorized Party ____________________________

Authorized Signature (must match name above) ____________________________

- [ ] I certify I am authorized to and will accept payment responsibility for the above student registration.

Fax or mail completed form to
MSU Extended University
P.O. Box 172200 • Bozeman, MT 59717-2200
Ph: 406-994-6683 • Fax: 406-994-6546

or register online at: http://eu.montana.edu/professional

Have an MSU Continuing Education course idea? Take our survey at http://eu.montana.edu/surveys or call Ann Wells at (406) 994-6836
Go back to school....learn a new skill....enhance your career....at MSU

Spring 2013

Montana’s Oil Boom
Tuesday evenings, Jan. 15–March 26, 2013

You’ve heard about the Bakken, but now you can learn in-depth. This new distance learning class focuses on Eastern Montana’s oil boom and the increased exploration and development in the Bakken Formation.

Is this a major benefit to the nation’s energy policy and Montana’s economy, or are there environmental and societal concerns to address?

Join MSU Earth Sciences and Extended University for this exciting new course for Montana community leaders, decision-makers, and lifelong learners of all backgrounds.

Tuesdays, 7pm to 8:30pm* • Jan. 15–March 26 (no class 3/19)

Join in live from any location with broadband Internet.

*Sessions will be archived in case you can’t join in live

$50 per individual or $100 per site license • OPI renewal units for teachers available

http://eu.montana.edu/noncredit (Course is listed under Earth Sciences)