

| COURSE: CHEM 152 B1 | Instructor: L. Bean | |
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| General College Chemistry II | EMAIL: Ibean@monroeccc.edu | |
| There are many benefits of Blended courses at MCCC: Less restrictive scheduling Convenience Intensive self-study Course materials are accessible 24 hours a day 7 days a week Since Blended courses require work on the computer using Brightspace, as well as classroom work, students should possess the following skills to be successful: Highly self-motivated Have strong computer skills Possess good time management skills Know how to study independently Possess good communication skills | Brightspace Blended courses use Brightspace course management system as the means of communication between the students and the instructor, along with periodic face-to-face or virtual class meetings as established by the instructor. It is the student's responsibility to be able to log into Brightspace and maintain his or her computer setup to work properly with Brightspace. The Brightspace Login can be found on the College's webpage, <u>www.monroeccc.edu</u> . Brightspace courses are made available to students on the day the course begins. | |
| Blended classes at MCCC deliver instruction in a web-based format, along with periodic face-to-face classes or virtual classes as established by the instructor. | Please see the Start Date below. | |
| When taking a Blended class students are responsible for: A reliable computer with Internet access and Microsoft Word; course specific software will be described below Knowing how to email attachments Maintaining his or her own computer and Internet connection; technical issues are NOT acceptable excuses for not keeping up | MCCC Student Email All students are required to use their MCCC sponsored student email address. Information on the MCCC student email can be found on the Student Support tab on the Brightspace site. | |
| with due dates General Web Navigation, research and browser maintenance skills It is essential to log into Brightspace regularly to keep up with communication and assignments. | NEED HELP? <u>BRIGHTSPACE HELP DESK</u> : 734.384.4328 or <u>elearning@monroeccc.edu</u> <u>COLLEGE EMAIL</u> : 734-384-4328 <u>WEBPAL</u> : 734-384-4333 | |

| Course Description | A continuation of Chemistry 151 which includes obtaining and applying quantitative information in laboratory to the fundamental interrelationships among molecular bonding, solution chemistry, solids, chemical kinetics, chemical equilibria, acids bases buffers, chemical thermodynamics, and electrochemistry. Course requires laboratory work which meets on the MCCC main campus each Tuesday 6pm-8:52pm in L-207 . The complete Outline of Instruction can be found at <u>http://www.monroeccc.edu/outlines/</u> . |
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| COURSE BEGINS | Friday, January 07, 2022 on Brightspace. First LAB meets Tuesday January 11, 2022 in L-207 at 6:00pm. |
| COURSE ENDS | Monday, May 02, 2022 |
| REGISTRATION PROCESS | Students must register for the course through the College's regular registration process. If you are a first-time blended student at MCCC you must complete an online orientation course (ONL-001). You will be automatically enrolled into the online orientation course, which will provide you with critical information on the technical, study, reading and writing skills necessary to be a successful blended student. This course will be listed in your MyCourses module in Brightspace and there will be 4 modules to complete. Please note that all four modules will NOT be visible when you first login, but will become visible once you complete the requirements for each module. Please complete WI2022-ONL-001-L1 by January 5 , 2022 . Failure to complete the online orientation by the above date may result in <u>de-registration from your Winter 2022 blended course</u> . |
| Scheduled Meetings | MCCC Main Campus 6:00 PM – 8:52 PM – Tuesday L207 LAB First LAB meets Tuesday January 11, 2022 in L-207 at 6:00pm. Not Scheduled and available on Brightspace: Lecture Notes |
| Course Materials and Textbook Information | All required textbooks and/or access codes are available for purchase by the student at the MCCC/eCampus Online Bookstore website: https://monroeccc.ecampus.com/. Sign in using your MCCC student email and password. All required course supplies are available for purchase by the student at the Campus Store or on the Campus Store website: https://bookstore.monroeccc.edu/ Textbook information is available for viewing approximately one month prior to the beginning of the semester at https://monroeccc.ecampus.com/. IMPORTANT: Please ensure you are logging in and using the "Shop by Schedule" option to view and purchase only those materials assigned to your specific course(s). Please contact the MCCC Campus Store for additional information, 734.384.4140. |

| COURSE EXPECTATIONS | This course is not self-paced, specific due dates are scheduled throughout the semester. Homework assignments, laboratory experiments and laboratory reports, and exams must be completed by the due dates. Experiments, laboratory activities, and laboratory reports are due as assigned throughout the semester. Lab meets on the MCCC Main Campus Tuesday 6pm-8:52pm in L-207. First meeting: Tuesday January 11. Additional activities involving molecular model kits and a free online site we will utilize, will have specified due dates and will not be accepted late. Some of these will be submitted on Brightspace under ACTIVITIES; ASSIGNMENTS. An access code is required for McGraw-Hill Connect for homework assignments in the form of multiple-choice questions and Smartbook. A detailed syllabus can be found in Brightspace, under CONTENT. EXAMS will have specific due dates and will be available on Brightspace; ACTIVITIES; QUIZZES and will not be accepted late. | | | |
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| Browser Requirements: Desktop Support | | | | |
| | Browser | Supported Browsor | Maintenance Browser | |
| | Diowsei | Version(s) | Version(s) | |
| Brightspace System Requirements | Microsoft® Edge | Latest | N/A | |
| | Mozilla® Firefox® | Latest, ESR | N/A | |
| | Google® Chrome™ | Latest | N/A | |
| | Apple® Safari® | Latest | N/A | |
| | requirements, pleas https://documental browser_support.ht and access the Des Software Require Download/acces 1. Go to <u>www.h</u> | tion.brightspace.com/EN tm?Highlight=browser ktop support section. ements as web-based Microsoft monroeccc.edu and click n EMAIL from the list of | V/brightspace/requirements/all/ Office applications: | |

| | Click EMAIL LOGIN, then log in with your entire MCCC email address (e.g., <u>tperson23456@my.monroeccc.edu</u>) and your email password, which initially is your seven-digit student ID#. Click on the 9-dot square in the upper left corner next to the word "Outlook", some Office Suite icons appear Click on the Office 365 with an arrow link, more Office Suite icons appear Finally, click on the Install Office link and follow the instructions *NOTE there are links in the instructions if you have difficulties installing the software. Please use those links to resolve any possible installation issues. FYI - You will not be able to download Microsoft Office until the first day of the semester. Other System Recommendations Broadband internet connection Webcam |
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| | • Webcann PC or Mac computer systems with Windows 10 (<u>or Mac equivalent OS</u>) is required. |
| Computer Requirements | Chromebook Use Limitations: Chromebooks cannot be used for courses requiring Microsoft Office applications (e.g., CIS 130, CIS 109, etc.). Additionally, Chromebooks may not work with when taking quizzes requiring <u>Respondus Lockdown browser</u> in Brightspace. Mac Computer Use Limitations: The Microsoft Access application does not work on a Mac. |
| COURSE SPECIFIC SOFTWARE | Microsoft Word, Microsoft Excel, and ability to upload written or photographic files. Electronic homework assignments and access information will be from course text, Chemistry Chang 13edition. The McGraw-Hill CONNECT access code is required. An online free Virtual Lab website will be utilized runs on Chrome or Firefox. |
| WHERE DO STUDENTS START | Students will purchase text (Chang, Overby <i>Chemistry</i> 13e) and McGraw-Hill access code at MCCC Bookstore 1555 S. Raisinville Rd. Monroe MI. NOTE: If you took CHEM 151 with L.Bean Fall 2021, you may not need to purchase any additional materials. You may have purchased a two-semester access code from McGraw-Hill. Be sure you have the two-semester access code before purchasing any course materials. Lab materials will be supplied by instructor. First lab meeting is TUESDAY January 11, 2022 at 6pm in L-207. Login to Brightspace and check under CONTENT on the first day of classes to access course materials as well as the course syllabus which will provide specific detailed course information. |
| Other Information | The lecture material is divided into four distinct portions as explained in the course syllabus found on Brightspace under CONTENT. The three highest exam grades will be used in calculating the final grade for CHEM 152. |
| | This course requires a student to have a passing grade within the offered possible points for the laboratory portion to receive a passing grade for |

| | the overall course. If a student fails the laboratory portion of the course, they will automatically receive a failing grade for the course. |
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| | Email <u>lbean@monroeccc.edu</u> if you have any questions. |
| Student Login Information | To login to Brightspace, E-mail, or WebPal , go to <u>www.monroeccc.edu</u> and click on CURRENT STUDENTS on the menu bar, then click on Brightspace, email, or WebPal from the links that appear on the left side of the screen. Brightspace - Login to Brightspace using your unique MCCC WebPal username (i.e., the first part of your MCCC email address) and 7-digit student ID number for your password (or whatever password you use for your MCCC college email account). You should be able to access Brightspace 24 hours after registering for a course. Courses are not available in Brightspace until the first day of the semester. |
| | E-mail - Your email address is your MyWebPal user name followed by @my.monroeccc.edu (i.e. jsmith12345@my.monroeccc.edu). Your password is your seven-digit student ID number (including leading zeros). |
| | WebPal - You need a WebPAL user ID and a password to access WebPAL. Your WebPAL user ID is usually your first initial and last name (i.e. Mary Smith = msmith). To find your user ID, click on " <i>What's My</i> <i>User ID?</i> " on the WebPAL home page. Your initial password is your six- digit birthdate (i.e. January 1, 1970 = 010170). After logging on the first time, WebPAL will ask you to change your password. If you are a returning student and can't remember your password, click on " <i>What's</i> <i>My Password?</i> " on the WebPAL home page, then choose " Reset my password. " If you have an e-mail address on file, WebPAL will send you a new password. |
| Tutoring Information | Trained student tutors and faculty specialists work with students both individually and in small study groups. Student tutors are students who are proficient in the courses they tutor and are recommended by their instructors. Faculty specialists have credentials that are similar to those of our faculty, and many have experience teaching at MCCC or other colleges or universities. In general, faculty specialists have years of experience helping students succeed. |
| | Students who utilize tutoring services at MCCC can expect to gain a better understanding of questions and/or concerns they have about their coursework, suggestions for improvement, study strategies, insight into instructor expectations and the understanding of how to link new material with what they already know. |
| | Tutoring is normally provided by appointment. Walk-ins are accepted, but immediate tutoring is often unavailable. To make an appointment on the Main Campus, call the Student Success Center at (734) 384-4167 or visit the center in person located in the Student Success Center, Founders Hall, Room F-148. Students can also make an appointment online at https://tutor.monroeccc.edu/TracWeb40/Default.html |
| [DATE] | 11/01/2021 |