COURSE EVALUATION SYSTEM

Instructor User’s Guide

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# Table of Contents

Table of Contents ........................................................................................................................................2

Instructor Guide ........................................................................................................................................3

Access your evaluations and reports using Canvas ..............................................................................4

Access from the link in the notification emails ..................................................................................7

Logging into the system ..........................................................................................................................9

View the Blue Central page .....................................................................................................................10

Managing All Instructor Tasks from One Location .............................................................................11

View the Subject Management page ...................................................................................................13

Adding your own questions ......................................................................................................................17

Copying Personalized Questions Between Courses ...........................................................................21

Suggestions for Improving Evaluation Response Rates .....................................................................24

Reporting Evaluation Data at JMU .........................................................................................................26

Image Index by Page Number .................................................................................................................35

Credits and acknowledgements ............................................................................................................37

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Instructor Guide

Your students have been asked to evaluate one or more of your courses. Your participation may include personalizing questions to your evaluations, viewing response rates for any live evaluations, managing your ongoing evaluations by adjusting the date and/or time they are available, and viewing reports at the conclusion of the block or term.

Accessing Your Evaluations and Reports

JMU currently offers end users, including instructors, up to four ways to access the evaluation system for performing tasks and viewing reports:

1. JMU’s Learning Management System (LMS), Canvas.
2. The link in two system-generated emails before evaluations open to students, or the reports notification at the end of the term.
   a. Subject Management email, which allows you to manipulate the date/time your evaluations open to students and monitor response rates in real time (before)
   b. Add questions in addition to already-present department questions (before)
      Create your own or select from a pre-determined list provided by your department
   c. Individual faculty reports viewing, including a CSV raw data package (after)
3. In the Resources Area under your Faculty Tab in MyMadison (after logging in with JMU credentials)
4. Logging directly into the system using your JMU credentials ([https://evalJMU.jmu.edu](https://evalJMU.jmu.edu))
From Canvas (LMS)

Log into Canvas as you normally would, using your JMU Credentials.

Log in to James Madison University - Canvas

ATTENTION:

- **Duo two-factor authentication** is now required for this and many other JMU systems. See [here](#) for a complete list.
- **If you have not yet enrolled with Duo,** find instructions [here](#). For assistance, contact the IT Help Desk at 540-568-3555, or email helpdesk@jmu.edu

**Protect Your Privacy!**

Be sure to log out of this system by completely closing your web browser when finished. If you do not, someone else could use your web browser to log in as you.

- Windows users: Close all web browser windows.
- Mac users: Quit your web browser

**JMU eID**

| [ ] |

Password

| [ ] |

Log in

If you have a JMU eID, please enter it above. If you do not have a JMU eID, please [click here](#) to use another account.

Still having trouble? Visit [Library Tech Support](#) for help with Canvas.

*Figure 1: JMU Canvas authentication*
From your dashboard, select Courses found in the left pane. Then select one of your published courses. Click Course Evaluation Tasks. Image from JMU Canvas Instructor site.

Figure 2: JMU Canvas Instructor Pane
From that link, the system will return a Canvas Instructor Task List.

Instructors now have access to their tasks through the Course Evaluation Task link in Canvas. When you are in your course, and click the link for one of your courses, it will return the following:

![Canvas Blue Instructor Task List](image)

![Instructor Subject Management Task](image)
Clicking the three dots to the right will return a window that would potentially allow all instructor tasks to be handled from in a single action.

![Image of QP page](image)

Figure 5: Access QP Page from SM Page after clicking the three dots circled in Figure 4

**From links in system-generated emails (Instructors)**

Instructors will receive two emails ahead of each evaluation cycle, each requesting action by the instructor.

1. Adding personalized questions beyond the departmental instrument used for block and/or term evaluations (called “QP” or “Questionnaire Personalization”
2. Changing the date/time your evaluation/s might be available to students, including the option to extend them into exam week. (called “Subject Management”)

Note: Extending into exam week is only available to instructors through this option. Failure to act will cause the system to use “official” evaluation start/end dates.

Regardless of the link you click in the system-generated email, you will be taken to a window with all your available courses and tasks if you are teaching multiple courses, or directly to the task if you are only teaching one. Select the task and course in which you would like to work. (Processes covered later in the document.)
Logging directly into the System

You now have the option to log directly into JMU’s Course Evaluation System, using your JMU credentials. Use the following URL in any browser. https://evalJMU.jmu.edu

ATTENTION:

• Duo two-factor authentication is now required for this and many other JMU systems. See here for a complete list.
• If you have not yet enrolled with Duo, find instructions here. For assistance, contact the IT Help Desk at 540-568-3555, or email helpdesk@jmu.edu

Figure 8: Instructor JMU Authentication after entering Blue URL

Instructors may now use their JMU Credentials and DUO authentication, as per Central IT requirements. Blue will work with your VPN and on most browsers.
This is the **Evaluation System central page**, instructor’s view. TASKS appear first, at the top and REPORTS about halfway down.

1. **SUBJECT MANAGEMENT BUTTON**: allows you to see all your tasks (listed under Tasks) in one location. In our sample, the instructor has completed all tasks, evaluations are ready.

![Subject Management Button](image)

![Subject Management tiles](image)
2. **SEARCH BARS** (TASKS and REPORTS) will enable you to categorize large numbers of tasks or reports, using the criteria you enter. Note: to sort by academic year, it is recommended to put the last two digits of the year in the search bar. You will not see what you enter. It is a known issue, and is set to be corrected in a future release. Click “reset” to return to original lists.

3. **TASKS**: the task for adding questions begins with “Choose.” Changing the date and monitoring response rates will begin with “View and manage.” You will have one of each for each course you teach per term or block.

**MANAGING ALL INSTRUCTOR TASKS FROM ONE LOCATION** is possible, thanks to the Subject Management button (bullet 1 above). In our sample, the instructor has completed all tasks and the evaluation is ready. If the tasks were not yet completed, they would see this:

![Figure 11: Subject Management Tile after clicking SM Button, to demonstrate the three dots](image)

By clicking the three dots to the right of Manage Settings, an instructor can change the date and time the evaluation is offered and can add their own questions beyond departmental ones. Once you click the dots, see the next page.
This tile, presented after clicking the dots in the previous image, allows instructors to add questions and change dates on a specific course.

1. Add your customized questions, beyond the departmental questions in the evaluation. **For the first time, instructors will see the date by which they must add questions!** This task is important for new or redesigned courses. Only the instructor sees the data from the added questions during reporting. They may choose to share that data with their administrator.

2. Instructors have the option to change the date and time their evaluations are open to students. Blue uses a 24-hour clock. Instructor-selected dates and times prevail. Leave the timing set as “Scheduled,” so that processes remain automated. Setting to “Manual” will inactivate links and stop all notifications, limiting student access.

3. Instructors can now tell Blue to stop sending reminders! This may keep your inbox from being so cluttered. It is useful when you do not wish to add questions or change dates.
SUBJECT MANAGEMENT

Let’s learn How To Change the Date/Time of your evaluation!

1. You received the email telling you your department was allowing you to change the date. When you clicked the link, you received this:

![Image of Subject Management tile](image)

2. Click Manage Settings at the bottom, in the bubble, next to the gears. It will return a separate window over the window in the previous image, in which you can change the date and time your evaluation will open to your students. YOUR SELECTED DATE prevails, but may not be reflected in reminders. Evaluations will not open until your selected date/time passes. See below image for more.

![Image of separate window](image)
3. For **Item 1**, **LEAVE THE TIMING SET FOR SCHEDULED** to keep the process automated.  
   *NOTE: Changing to “Manual” will stop all evaluation processes, including student notifications!*

   For **Item 2**, select the date and time. Remember, Blue uses a 24-hour clock.

   For **Item 3**, you can stop all reminders by clicking this box.

   **Item 4** will take you to add any customized questions. Notice the “Due by” date!

   Once you have selected your evaluation’s date/time, click “Update.”

4. Once evaluations have opened to students, you can also Monitor your Response Rates from the same location! Simply click the three dots (where you see the blue X in the next image), next to Manage Settings:
5. Click “View Respondents” to see the invited and responded information. It is currently grayed out in this image, because the evaluations have not yet opened to students. The image below is from a current evaluation. Notice the status says “Live,” meaning evaluations are open to students and they can complete at any time during the cycle or dates/times you chose.

![Figure 15: Subject Management Monitor response rates](image1)

![Figure 16: Subject Management Response Rate tile](image2)

**Note that JMU does not allow students to opt out.**
6. If Instructor clicks the three dots in the lower RH corner of the previous image, they will see the following detailed tile:

1. Instructors will see the students invited to complete the evaluation for their course.

2. Instructors will see their name or Multiple Context if more than one instructor teaches the course.

3. Instructors will see that an email was sent to students.

Instructors will not see the completion status of the student evaluation, as JMU is committed to student anonymity in the process.

Figure 17: Response details, after clicking the three dots on the Response Rate tile

This feature is only available while instructor date change / monitor response rates tasks are available, typically through the end of the evaluation cycle. It enables instructors to verify the students enrolled receive the evaluation. It will also help detect students who dropped the course but who may not have been deleted from the course in the Student Administration System. It may be a good idea to check this prior to the evaluation opening, to advise the Course Evaluation Administration team of enrollment adjustments to be made.

It is recommended that you visit this feature at least once before evaluations open to students so that you verify enrollment and course information are correct.
ADDITION YOUR OWN QUESTIONS beyond departmental questions

1. Once you click the link in the email you receive, you will see this:

   ![Figure 18: Question Personalization (QP) task after clicking link in the email](image)

   Figure 18: Question Personalization (QP) task after clicking link in the email

2. If you need help, select “View the Tutorial” circled above, which brings you here! You see Instructor Name (1) and View All (2). Select the down arrow, then View Customizable, which displays only the customizable place holders.

   ![Figure 19: QP Task directions to get to the Customizable questions](image)

   Figure 19: QP Task directions to get to the Customizable questions
3. Once you View Customizable questions, you will be able to edit. See below:

![Figure 20: QP Process guidance](image)

4. Clicking Customize above will return the following, over the workspace:

![Figure 21: QP Question Editor, to enter Instructor customized questions](image)
5. Once you type your question in, click the X in the upper RH corner, you will see the question in your Expanded list (from item 3) and will see that the system has changed it to “Included.”

6. Continue this process until you have all the questions you want to add, up to 10 each of Rating and Comment questions. After you have all your questions added, click “Submit.”

7. You could log directly into the Blue system using your JMU credentials (https://evalJMU.jmu.edu), to verify that your task says “Completed.” If it does not, or if it says, “In Progress,” students will not see your questions.
8. You can also click on the Subject Management box beside My Home (after logging into the evaluation system), to verify you are finished.

![Image of Subject Management button](image.png)

*Figure 25: Instructor's Subject Management button after logging into the system using the URL*

9. If you have completed all tasks, the Subject Management button above will return something that looks like this:

![Image of Subject Management tiles](image.png)

*Figure 26: SM Tiles visible after clicking Subject Management button from figure 25*

10. As always, if you have any questions, you might contact the Course Evaluation Administrator (540-568-7697) or submit a help request through Libraries Technology Support services (LETsupport@jmu.edu).
COPYING QUESTIONS BETWEEN YOUR COURSES

If you have multiple courses, you may be able to copy personalized questions between your courses. This can save you a lot of time and effort in rewriting applicable questions that you have added to previous evaluations.

You have two copy options:

❖ **Copy selection from** – allows you to copy questions you have already selected in a different course to this evaluation
❖ **Copy selections to** – allows you to copy questions you have selected in this evaluation to one or several of your other courses.

**COPY SELECTIONS FROM**

If you have already completed a question personalization task for a different course, you can copy the same selections and personalized questions from that course to the one you are currently completing.

1. Click **Copy Options** (at the arrow above) from the Question Personalization Menu.
2. Select **Copy Selections From**. A window will appear named Copy Selections From.
3. Search for the course name from which you wish to copy the questions and select it.
4. Select Copy to finalize the process.
5. Review the task with the copied questions before submitting.

**COPY SELECTIONS TO**

When you have completed a question personalization task, you can copy the selections and personalized questions you made to one or several other courses.

1. Click Copy Options from the Question Personalization menu.
2. Select Copy Selections To. A window will appear named Copy Selections To.
3. Search for the course or courses to which you wish to copy the question and select.

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**Figure 29: Copy From next step**

**Figure 30: Copy To selection process**
4. Choose to only copy the questions, or Copy and Submit the task immediately.
5. Select Copy to finalize the process.

**CAUTION:**
Choosing to copy and submit can save you the step of manually submitting a task for each course individually. However, this also means you cannot review or modify the questions in that task after they have been submitted.

*Figure 31: Copy To completion process*
SUGGESTIONS FOR IMPROVING RESPONSE RATES

At JMU, we understand instructor and unit head concerns about response rates on evaluations after transitioning to an online evaluation process. Many Blue-using institutions report similar concerns. There are a myriad of suggestions to get response rates higher on evaluations. While we will include some suggestions from the producers of Blue, we will also include suggestions from research institutions and from JMU’s longer-term users of the software. We will try to show you how to take advantage of most options.

Everyone at JMU has at least three access points to the evaluation system, instructors have four:

1. Through links in system-generated emails
2. In the Resources Area under Faculty or Student tabs in MyMadison (Faculty tab image)

![MyMadison Instructor Faculty Tab](image)

3. In the Course Evaluations Task link in published Canvas courses.
4. Instructors and Unit Heads may log directly into JMU’s Course Evaluation system.
The following will appear in the Instructor email inviting you to change evaluation dates and/or monitor response rates. There are recent updates.

1. **Include the evaluation in your syllabus: in Canvas and on paper.**
   Make sure students understand that evaluations are as much a part of their classroom experience as assignments, quizzes, and exams. If you are not sure when evaluations are offered, you are generally safe if you give the official schedule as the last two weeks of class.

2. **Place the evaluation cycle(s) on any course calendars.**
   If students see evaluations as part of the class schedule, they will understand their importance.

3. **Change the date and time to one of your preference.** While the “official end date” of the evaluation is the night before exams begin, you have the option to schedule your evaluation into exam week. Many instructors do that, because the exam is considered part of the classroom experience. If your exam is online, make the evaluation link an extra-credit question on the exam. Notify your students of the date/time to which it has been changed.

4. **Do it in class.**
   Blue is accessible from most mobile devices like smartphones, iPads, tablets, and laptops, so allow your students to bring such devices to class on evaluation day. Use Canvas. Blue-using research institutions have shared that **starting** the exam-review class session with evaluations yields higher response rates. Students will complete the evaluation to get exam materials. JMU’s longest Blue users state: “When I combine class time with the link in Canvas, it is very close to a paper evaluation, and 100% of students in attendance will complete it.”

5. **Explain why it is important—to you and to them.**
   Students hear this from every professor. Tell them why you think evaluations are important. Let them know how you use student feedback. Give a concrete example of how students have benefitted from previous feedback: maybe it caused you to rethink the course design.

6. **Communicate via multiple modes.**
   Announce evaluations in class as the time gets closer. Use Canvas Text messages. They are your students’ preferred method of communication. Send an email. Put an announcement on your course’s home page in Canvas.

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**JMU is working with the makers of Blue on technologies to make evaluation link-sharing easier for instructors.** We will test QR codes in Summer, 2022. Watch the JMU Course Evaluations website, and this guide, for updates on these technologies.

Certificates of completion are now available to students for those instructors who request proof of completion for exam extra credit. Student identity in responses is still protected.
REPORTING EVALUATION DATA

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I HAVE MY REPORTS. NOW WHAT DO I DO?

You just received an email from JMU Course Evaluations, telling you that your reports are ready. You clicked the link. Read the reports! First, let’s help you better understand them:

1. Reports are set to never expire. They may become archived because they are more than four academic years old, but they are still available for your perusal, or for use in Promotion, Advancement, and Tenure packages.
2. You own your data, especially on the customized questions you may have added to your evaluations. You determine with whom that data is shared.

HOW CAN I ACCESS MY REPORTS?

Since the recent upgrade, Instructors now have four ways to access the Evaluation System and their reports. Access is similar to the information earlier in this guide (see p. 4-9):

1. You will receive an email with a link to your reports beginning 48 hours after the end-of-term grade submission deadline. If you teach a block course, reports for those will be included with your end-of-semester reports.
2. You have access through JMU’s single-sign-on pagelet, MyMadison, under the Resources Area after you log into MyMadison.
3. You have direct access to the evaluation system with your JMU Credentials using this URL: https://evalJMU.jmu.edu. You may wish to bookmark it, as sometimes the link in MyMadison is not accessible.
4. *NEW FOR FALL, 2022* You will have access to reports through the LMS, Canvas. Look for the Course Evaluation Tasks link in your courses in Canvas.

Instructors are encouraged to publish their courses in Canvas, even if the only purpose is to use Canvas for evaluations at the end of a session or semester. Utilizing Canvas simplifies student access to evaluations during class meetings. JMU’s long-term users report Canvas plus class time is as close to paper as an instructor can get in an online environment, and most students present will participate.

With the possible exception of the link in the email, all access points will take you to the same place: the reports “home” page, found under any active tasks you may have.

See figure 33, Instructor Home Page, next page.
REPORT TYPES: INDIVIDUAL REPORTS

An individual report is the most granular level of reporting in Blue. It allows the system administrator to generate a report that is specific to an individual course or instructor.

- Individual reports provide data based on a per instructor-per course-per section basis. Individual reports are the most frequently used report type in Blue.

How are Individual Reports used in Course Evaluations?

- An Individual Report would be used to provide Instructors with just the responses submitted for the Courses they teach. “Not applicable” and “did not answer” flags are not included in means.
- Your Individual Report will be provided to your department / unit head or your course director / administrator.

Note: If you, as an Instructor, added customized questions to your evaluation, only you see that data. You have the option to share the data with your unit head or administrator.
Figure 34: Report Header

When the report opens, instructors will see the header first. The title contains the Course Mnemonic which is a concatenation of Subject and Catalog, followed by the course description, section number, and term. Beneath that, you see your name and the college code. The rest is self-explanatory. A “project” is the term Blue uses for the place in which evaluation data is collected. Any important evaluation-related information is located under Report Comments. You then see the Creation date, response data, and the availability of PDF and CSV (raw data) downloads.

Why do I have so many ways the data is presented in my reports? What do they mean?

There are many types of Report Blocks to present evaluation data:

**FREQUENCY BLOCK** is the most common way JMU reports response data to instructors in an individual report. There are several types of questions from which to collect data.

- **Single Selection**: one question with a single range of responses, usually strongly agree to strongly disagree, with or without comments
- **Single Selection Table**: one heading under which multiple questions appear, with the same range of responses, with or without comments per question
- **Multiple Selection**: allows rater to select more than one option, including “Other” and “Specify.”
The Frequency Block presents the data in a concise way while using a graph for visual effect. It can include as much, or as little, detail as your department’s assessment coordinator requests.

This sample uses a Single Selection Table question, which includes a Summary (“Overall”) statistic box for this question. Typically, you will see a graph and two charts, one containing Response counts, with actual response numbers and percentages, and another containing the individual statistic values like Mean, Standard Deviation, and Response count.

**Please answer the following about the course:**

<table>
<thead>
<tr>
<th>OVERALL</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>3.75</td>
</tr>
<tr>
<td>Mode</td>
<td>5.00</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>1.60</td>
</tr>
</tbody>
</table>

1. The course increased my understanding about the subject.

<table>
<thead>
<tr>
<th>Options</th>
<th>Score</th>
<th>Count</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strongly Agree</td>
<td>5</td>
<td>3</td>
<td>50.00%</td>
</tr>
<tr>
<td>Agree</td>
<td>4</td>
<td>1</td>
<td>16.67%</td>
</tr>
<tr>
<td>Neither Agree nor Disagree</td>
<td>3</td>
<td>0</td>
<td>0.00%</td>
</tr>
<tr>
<td>Disagree</td>
<td>2</td>
<td>1</td>
<td>16.67%</td>
</tr>
<tr>
<td>Strongly Disagree</td>
<td>1</td>
<td>1</td>
<td>16.67%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Statistics</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response Count</td>
<td>6</td>
</tr>
<tr>
<td>Mean</td>
<td>3.67</td>
</tr>
<tr>
<td>Median</td>
<td>4.50</td>
</tr>
<tr>
<td>Mode</td>
<td>5.00</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>1.75</td>
</tr>
</tbody>
</table>

*Figure 35, Frequency Block illustration*

In our example, you see:

**OVERALL:** There are three course questions under this question title. Each value represents the average across all three questions. Only actual answers are used in these calculations. “N/A” (not applicable) and “DNR” (did not respond) counts are not included.

**FIRST QUESTION TITLE:** Under the question title, you see a graph showing how many students marked each available response with the percentage in parentheses. Below the graph is a frequency chart. To the left, you see the same information as in the graph. To the right, you see the individual question’s statistics. The Graph/Chart is repeated for each question under the question header. Any qualitative response data will appear in a box below the frequency block question group.

Some departments will utilize the frequency block charts without the graph, since the charts display the same information as the graph. They may opt to pair another graph from a different block type. The most common pairing is the Frequency Chart with the Score Block Graph.
**SCORE BLOCK** is another common, though less used, way JMU reports response data. It gives a quick glimpse into the overall student perception of a course. It is used when a department requests the ability for instructors to compare themselves with other instructors teaching the same course, or within the department regardless of courses taught. It is often paired with the Frequency Chart. Our sample shows response data for a question group, including standard deviation as requested.

The question mean is beside each graph bar. For most instructors seeing this graph, the FAQ is, “What is NAR?” Here is the explanation from the Blue Certified Administrator’s (BCA) Website:

**Norm Across Responses (NAR)** is a calculation method by Blue programmers that only considers responses to each question, based on the criteria given for the sort. If a student did not respond to a question, or if they responded N/A to that question, their non-response is not considered in the calculation. Also from the BCA website:

*The Norm across Responses* group element calculates the average of all responses in a group, and is calculated based on a grouping field specified in the element. This grouping field is any of the available course or instructor fields present in the data. In a department level report, this group element returns the average of all responses for the courses in that particular department that share a particular attribute (such as all lab sessions). Each rater response has the same weight as all the other responses. If a student answers “Not applicable” or does not answer, that is counted as a non-response, and is not included in the average. (See JMU group elements and usage, next page.)
INSTRUCTOR NAR at JMU is based on the instructor’s unique name in Peoplesoft, and displays the norm across all courses that instructor taught for that term. (Ex., SP22)

DEPARTMENT NAR at JMU is based on the department description, and displays the question mean for all courses in the department using that question or group of questions for that term.

COURSE NAR at JMU is based on the 6-digit course ID number in Peoplesoft, and displays the mean for all sections of that course in a session and/or term, regardless of instructor, using that question or group of questions.

STUDENTS is a system-generated title which displays the mean for the exact Course-Section-Instructor relationship, or stated differently, for that particular evaluation. (Ex., HIST101-0001, taught by Professor Smith)

Qualitative (comment) data on a question or group of questions is available with the Frequency Block and the Score Block. In the Individual Reports, it appears under each. When a department pairs Score Graph with Frequency Chart, comments will appear below the Frequency Chart.

SPREADSHEET BLOCK (No Graphs) is the most concise way to display data in a report, as it shows all data for each question on one line. Course and Department Norms Across Responses are visible in this example. For unit head reports, sorting by Course or Instructor is also available.

**Question Group Title**

<table>
<thead>
<tr>
<th>The course gave me information and understandings relevant to my educational objectives.</th>
<th>Invited</th>
<th>Resp</th>
<th>Mean</th>
<th>Median</th>
<th>Mode</th>
<th>SD</th>
<th>% Agree</th>
<th>Course NAR</th>
<th>Department NAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>15</td>
<td>4.87</td>
<td>4.92</td>
<td>5</td>
<td>0.35</td>
<td>100.00%</td>
<td>4.87</td>
<td>4.35</td>
<td></td>
</tr>
</tbody>
</table>

The individual questions in the grouping appear on the left. To the right, you can see the Course and Department Norms Across Responses. In the red box, you see what is called a Promoter Score. It indicates the percent of respondents who Agreed or Strongly Agreed with the question.

COMMENT (OPEN-ENDED) BLOCKS provide students’ written responses in long form.

**WHAT IS INCLUDED IN MY INDIVIDUAL INSTRUCTOR REPORT?**

1. Any University level questions will appear at the top of your report.
2. Your Department’s evaluation instrument will appear next.
3. If there are course-specific questions, such as Lab or Field Experience questions, those will appear next.
4. If you added Customized Questions to your evaluation, those will appear toward the bottom. Only you see that data. You have the option to share it with your unit head.
OTHER REPORT TYPES at JMU

MERGED INDIVIDUAL REPORTS are used when an instructor supervises or teaches several sections of low-enrollment courses in a session or term, ex., Research, Student Teaching, or Studio courses. Since lower enrollments typically do not meet the minimum response threshold, they prevent reports from being produced. As a work-around, sections of matching Course mnemonics (Subject/Catalog) are combined into one report. (Ex., ELED690-0001, 0002, etc.) Instructors receive needed feedback while students feel confident their identities are still protected.

![Course Description](Image)

(Course Name with Mnemonic)

( Instructor Name)  All Sections, Merged SP22 Ind Faculty

- Project Title: Student Course Evaluations-SP22 (College Code)
- Course Audience: 8
- Responses Received: 2
- Response Rate: 25.00%

Report Comments

*Merged Report for all sections of your Low or Single Enrollment Courses.*

Includes data for all sections of:

COURSE DESCRIPTION (COURSE NAME WITH MNEMONIC)

Prepared by: Donna Davis
Creation Date: Wednesday, May 18, 2022

<table>
<thead>
<tr>
<th>Rates</th>
<th>Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Responded</td>
<td>2</td>
</tr>
<tr>
<td>Invited</td>
<td>8</td>
</tr>
<tr>
<td>Response Ratio</td>
<td>25%</td>
</tr>
</tbody>
</table>

![Figure 38: Header for Merged Report](Image)

Highlights:

- Sample above is a student-teaching course report, eight sections, one student each section
- Under Report Comments, you see “Merged Report for all sections...”
- Under Responses, you can see eight were invited to evaluate, only two responded

Instructors should encourage students in their lowest enrollment courses (1-3 students) to complete evaluations. Advise that their feedback is combined into one report. Combining all sections to meet the minimum response threshold usually produces a report while protecting student identities.
OTHER REPORT TYPES, cont.

GROUP-BY REPORTS are used to create Departmental Aggregate Reports for academic unit heads. They are sorted by Department Description in the Course Data Source. They utilize the same questions as the individual reports but are presented in a more concise way, typically in a spreadsheet block. This is where we sort the spreadsheet by Course or Instructor. They include Quantitative data only. No comments are included with Departmental Reports.

CUSTOMIZED EXPORT ANALYSIS REPORTS are created per departmental request. Again, they utilize the same questions as the individual reports, presented in spreadsheet form (usually CSV), but are sorted, presented, and delivered according to the unit head’s preferences. These reports are not “published” but are forwarded to the unit head once they are produced.

There are other report types available on request, including Rollover Reports, which could show comparisons in term over term or year over year formats.

REPORTS DELIVERY SCHEDULE AT JMU

Reports are typically delivered at the end of a semester or term. The only exceptions are the one- and two-week Winter and Summer Session reports. Reports delivery follows this schedule:

INDIVIDUAL FACULTY REPORTS for INSTRUCTORS begin delivery 48 hours after the term’s grade submission deadline. This timeframe includes the one- and two-week Winter and Summer sessions. Instructors receive their reports two days before their Unit Head receives the same report.

DEPARTMENTAL AGGREGATE REPORTS for UNIT HEADS begin delivery 24 hours after the Individual Faculty Reports for Instructors. Short-session courses (1W and 2W) will be included with the end of term reports.

INDIVIDUAL FACULTY REPORTS for UNIT HEADS begin delivery 24 hours after the Departmental Aggregate Reports for Unit Heads. This timeframe gives instructors time to review their reports before meeting with their Unit Head regarding the same. Short-session reports (1W and 2W) will be delivered 48 hours after the Instructors receive their reports for same.

Block course reports (Fall and Spring terms) for courses ending at the mid-term will be delivered with end-of-term reports, beginning 48 hours after the end-of-term grade submission deadline. Exceptions will be considered on a per-request basis.

You will find the full evaluation schedule, including reports delivery start dates, on the Course Evaluations website. If you have other questions, you may contact LET Support (LETSupport@jmu.edu) or the Course Evaluations Administrator (evalJMU@jmu.edu).
**IMAGE INDEX by PAGE:**

**Page 4**
Figure 1: JMU Canvas authentication pane

**Page 5**
Figure 2: JMU Canvas instructor pane showing Course Evaluation Task link

**Page 6**
Figure 3: JMU Canvas instructor evaluation task list (scheduled for update)
Figure 4: Blue Subject Management Task tiles after clicking link in the task list from figure 3

**Page 7**
Figure 5: Blue Subject Management Task to access QP and Date Change

**Page 8**
Figure 6: Blue Instructor QP list after clicking the arrow to the right of “Choose Your Questions” from Figure 5
Figure 7: Blue Instructor SM Task tiles after clicking link in email when more than one course is taught

**Page 9**
Figure 8: JMU authentication pane after entering the Blue URL

**Page 10**
Figure 9: Blue Instructor Central Page after successfully authenticating into the JMU Course Evaluation System
Figure 10: Blue Subject Management tiles after clicking Subject Management button on the Central Page next to "My Home"

**Page 11**
Figure 11: Blue SM Tile after clicking SM Button, showing the three dots

**Page 12**
Figure 12: Blue SM Tile after clicking three dots

**Page 13**
Figure 13: Blue SM Tile after clicking link in email or on the actual course task on their central page

**Page 14**
Figure 14: Blue Tile to complete Subject Management (and possibly QP) task from email

**Page 15**
Figure 15: Blue SM Tile to View Respondents and Manage Settings (clicking three dots)
Figure 16: Blue SM Response Rate Tile

**Page 16**
Figure 17: Blue SM Response Details after clicking three dots in Figure 16

**Page 17**
Figure 18: Blue Question Personalization Task pane (View the Tutorial)
Figure 19: Blue QP Task Directions to display customizable questions
Page 17
Figure 18: Blue Question Personalization Task pane (View the Tutorial)
Figure 19: Blue QP Task Directions to display customizable questions

Page 18
Figure 20: Blue QP Process Guidance
Figure 21: Blue QP Question Editor to enter customized questions

Page 19
Figure 22: Blue QP Pane after personalized question is added, showing “Included”
Figure 23: Blue QP Completion Process
Figure 24: JMU Blue Instructor Central Page Task list showing Completed or Open

Page 20
Figure 25: Blue Instructor’s SM Button after logging into system with JMU credentials
Figure 26: Blue SM Tiles visible after clicking SM Button in Figure 25

Page 21
Figure 27: Blue QP Task to show Copy Button location, and Copy Selections From / To
Figure 28: Blue QP Copy Selections From window

Page 22
Figure 29: Blue QP Copy Selections From next steps
Figure 30: Blue QP Copy Selections To process

Page 23
Figure 31: Blue QP Copy Selections To completion

Page 24
Figure 32: JMU MyMadison Instructor Faculty Tab, Resources Area, showing Course Evaluations link

Page 28
Figure 33: JMU Instructor Home Screen

Page 29
Figure 34: JMU Report Header

Page 30
Figure 35: JMU Frequency Block

Page 31
Figure 36: JMU Score Block

Page 32
Figure 37: Spreadsheet Block (Instructor View)

Page 33
Figure 38: Header for Merged Report
FUTURE items for Instructor consideration, possibly end-of-term, Fall, 2022:

- Links and/or QR codes to share with students for more controlled access of the evaluation
- Completion certificates and/or completion emails for students to verify they completed their evaluation