

OFFICE OF THE DIRECTOR FOR INSTRUCTION AND EVALUATION VISAYAS STATE UNIVERSITY Visca, Baybay City, Leyte Phone/Fax: +63 053 565 0600 local 1003

Email: odie@vsu.edu.ph Website: www.vsu.edu.ph

## TEACHING PERFORMANCE EVALUATION BY STUDENTS SUMMARY OF RATING

## Second Semester SY 2020-2021

Name of faculty: LOR, DANIEL C.
Department: Dept. of Meteorology

College: College of Engineering and Technology

|          | Course No. &  |        | RATING |                   | % Evaluation |  |
|----------|---|--------|--------|-------------------|--------------|--|
|          | Descriptive Title                                     | Lec    | Num.   | Adjec.            | Rating       |  |
| Mete 136 | METEOROLOGICAL INSTRUMENTS AND METHODS OF OBSERVATION | LEC    | 5.00   | Outstanding       | 100.0%       |  |
| ESci 114 | PHYSICS FOR ENGINEERS (calculus-based)                | LAB    | 5.00   | Outstanding       | 100.0%       |  |
| ESci 114 | PHYSICS FOR ENGINEERS (calculus-based)                | LAB    | 4.00   | Very Satisfactory | 80.0%        |  |
| ESci 114 | PHYSICS FOR ENGINEERS (calculus-based)                | LAB    | 4.00   | Very Satisfactory | 80.0%        |  |
|          | Average   | Rating | 4.50   | Outstand          | ding         |  |

Source: Results of Teaching Performance Evaluation by Students filed at ODIE

Legend:

1.00 - 1.49 Poor (P) 1.50 - 2.49 Fair (F)

2.50 - 3.49 Satisfactory(S)

3.50 - 4.49 Very Satisfactory(VS)

4.50 - 5.00 Outstanding(O)

Prepared by:

VANESSA W. NAZAL

TPES in-Charge

Date: January 18, 2022

Received by:

LOR, DANIEL C.

Name and Signature of Faculty

Date: 0/70/2022

Distribution of copies: ODIE, College, Department, Faculty

Attested by:

MA. RACHEL KIM L. AURE

Director, Instruction and Evaluation

Date: January 18, 2022



OFFICE OF THE DIRECTOR FOR INSTRUCTION AND EVALUATION VISAYAS STATE UNIVERSITY Visca, Baybay City, Leyte Phone/Fax: +63 053 565 0600 local 1104

Email: odie@vsu.edu.ph Website: www.vsu.edu.ph

# TEACHING PERFORMANCE EVALUATION BY STUDENTS SUMMARY OF RATING

First Semester SY 2021-2022

Name of faculty: LOR, DANIEL C. Department: Dept. of Meteorology

College: College of Engineering and Technology

|          | Course No. &                           | Lab/           |                         | RATING            | % Evaluation |  |
|----------|--|----------------|-------------------------|-------------------|--------------|--|
|          | Descriptive Title                      | Lec            | Num.                    | Adjec.            | Rating       |  |
| ESci 114 | PHYSICS FOR ENGINEERS (calculus-based) | LAB            | 4.00                    | Very Satisfactory | 80.0%        |  |
| PhSc 119 | METEOROLOGY                            | LEC            | 5.00                    | Outstanding       | 100.0%       |  |
| PhSc 118 | ASTRONOMY                              | LEC            | 5.00                    | Outstanding       | 100.0%       |  |
| PhSc 119 | METEOROLOGY                            | LEC            | 4.00                    | Very Satisfactory | 80.0%        |  |
| PhSc 118 | ASTRONOMY                              | LEC            | 4.00                    | Very Satisfactory | 80.0%        |  |
|          |  | Average Rating | ating 4.40 Very Satisfa |                   | actory       |  |

Source: Results of Teaching Performance Evaluation by Students filed at ODIE

Legend:

1.00 – 1.49 Poor (P) 1.50 – 2.49 Fair (F) 2.50 – 3.49 Satisfactory(S)

3.50 - 4.49 Very Satisfactory(VS)

4.50 - 5.00 Outstanding(O)

Prepared by:

VANESSAW

TPES in-Charge

Date: October 27, 2022

Received by:

LOR, DANIEL C.

Name and Signature of Faculty

15 NO 2002

Distribution of copies: ODIE, College, Department, Faculty

Attested by

AURE

Director, Instruction and Evaluation

Date: October 27, 2022



OFFICE OF THE DIRECTOR FOR INSTRUCTION AND EVALUATION VISAYAS STATE UNIVERSITY Visca, Baybay City, Leyte Phone/Fax: +63 053 565 0600 local 1003 Email: odie@vsu.edu.ph Website: www.vsu.edu.ph

#### TEACHING PERFORMANCE EVALUATION BY STUDENTS SUMMARY OF RATING

Second Semester SY 2021-2022

Name of faculty: LOR, DANIEL C. Department: Dept. of Meteorology

College: College of Engineering and Technology

|          | Course No. &  | Lab/ |      | RATING            | % Evaluation |  |
|----------|---|------|------|-------------------|--------------|--|
|          | Descriptive Title                                     |      | Num. | Adjec.            | Rating       |  |
| ESci 112 | CALCULUS FOR ENGINEERS I                              | LEC  | 4.00 | Very Satisfactory | 80.0%        |  |
| Mete 136 | METEOROLOGICAL INSTRUMENTS AND METHODS OF OBSERVATION | LEC  | 4.00 | Very Satisfactory | 80.0%        |  |
| Mete 149 | TROPICAL METEOROLOGY                                  | LEC  | 4.00 | Very Satisfactory | 80.0%        |  |
|          | Average Rating  |      | 4.00 | Very Satisf       | actory       |  |

Source: Results of Teaching Performance Evaluation by Students filed at ODIE

Legend:

Legend. 1.00 – 1.49 Poor (P) 1.50 – 2.49 Fair (F) 2.50 – 3.49 Satisfactory(S) 3.50 – 4.49 Very Satisfactory(VS) 4.50 – 5.00 Outstanding(O)

Prepared by:

VANESSA W. NAZAL

TPES in-Charge Date: July 27, 2022

Received by:

LOR, DANIEL C.

Name and Signature of Faculty
Date: 7/28/2022
Distribution of copies: ODIE, College, Department, Faculty

Attested b

MA. RACHEL KIM L. AURE

Director, Instruction and Evaluation Date: July 27, 2022

Vision:

A globally competitive university for science, technology, and environmental conservation.

Mission:

Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

Page 1 of 1

FM-ODI-04

2nd22-sDMET-02



#### INSTRUCTION AND EVALUATION OFFICE

VISAYAS STATE UNIVERSITY Visca, Baybay City, Leyte Phone/Fax: +63 053 565 0600 local 1104 Email: odie@vsu.edu.ph Website: www.vsu.edu.ph

# TEACHING PERFORMANCE EVALUATION BY STUDENTS SUMMARY OF RATING

#### First Semester SY 2022-2023

Name of faculty: LOR, DANIEL C. Department: Dept. of Meteorology

College: College of Engineering and Technology

| Course No. & |                           | Lab/           | ab/ RATING |                   | % Evaluation |
|--------------|---------------------------|----------------|------------|-------------------|--------------|
|              | Descriptive Title Lec Num |                | Num.       | Adjec.            | Rating       |
| PhSc 119     | METEOROLOGY               | LEC            | 4.00       | Very Satisfactory | 80.0%        |
| PhSc 118     | ASTRONOMY                 | LEC            | 4.00       | Very Satisfactory | 80.0%        |
| Mete 146     | MESOSCALE METEROLOGY      | LEC            | 4.00       | Very Satisfactory | 80.0%        |
| Mete 199     | UNDERGRADUATE SEMINAR     | LEC            | 4.00       | Very Satisfactory | 80.0%        |
| PhSc 118     | ASTRONOMY                 | LEC            | 4.00       | Very Satisfactory | 80.0%        |
| PhSc 119     | METEOROLOGY               | LEC            | 5.00       | Outstanding       | 100.0%       |
| Parada Art   |                           | Average Rating | 4.17       | Very Satisfa      | actory       |

Source: Results of Teaching Performance Evaluation by Students filed at ODIE

Legend:

1.00 - 1.49 Poor (P) 1.50 - 2.49 Fair (F)

2.50 - 3.49 Satisfactory(S)

3.50 - 4.49 Very Satisfactory(VS)

4.50 - 5.00 Outstanding(O)

Prepared by

VANESSA'V TPES in-Charge Date: March 23, 2023

Received by:

LOR, DANIEL C.

Name and Signature of Faculty Date: June 13, 2013

Distribution of copies: ODIE, College, Department, Faculty

Attested by:

Director, Instruction and Evaluation

Date: March 23, 2023



#### INSTRUCTION AND EVALUATION OFFICE

VISAYAS STATE UNIVERSITY Visca, Baybay City, Leyte Phone/Fax: +63 053 565 0600 local 1104 Email: odie@vsu.edu.ph Website: www.vsu.edu.ph

# TEACHING PERFORMANCE EVALUATION BY STUDENTS SUMMARY OF RATING

Second Semester SY 2022-2023

Name of faculty: LOR, DANIEL C. Department: Dept. of Meteorology

College: College of Engineering and Technology

|                      |                                 | Lab/           |      | RATING            | % Evaluation |  |
|----------------------|---------------------------------|----------------|------|-------------------|--------------|--|
|                      | Course No. &  Descriptive Title | Lec            | Num. | Adjec.            | Rating 80.0% |  |
| Mete 132             | SYNOPTIC METEOROLOGY 2          | LAB            | 4.00 | Very Satisfactory |              |  |
|                      | CLIMATOLOGY AND CLIMATE CHANGE  | LEC            | 3.00 | Satisfactory      | 60.0%        |  |
| Mete 144<br>Mete 149 | TROPICAL METEOROLOGY            | LEC            | 3.00 | Satisfactory      | 60.0%        |  |
| ES 132               | FUNDAMENTALS OF REMOTE SENSING  | LEC            | 4.00 | Very Satisfactory | 80.0%        |  |
| ES 132               | PONDAMENTALS OF INCIDENT        | Average Rating | 3.50 | Very Satisfactory |              |  |

Source: Results of Teaching Performance Evaluation by Students filed at ODIE

Legend:

1.00 - 1.49 Poor (P)

1.50 - 2.49 Fair (F) 2.50 - 3.49 Satisfactory(S)

3.50 - 4.49 Very Satisfactory(VS)

4.50 - 5.00 Outstanding(O)

Prepared by:

VANESSA W. NAZAL TPES in-Charge

Date: September 29, 2023

Received by:

LOR, DANIEL C.

Name and Signature of Faculty
Date: Nov. 14, 2023
Distribution of copies: ODIE, College, Department, Faculty

Attested by:

MA. RACHELKIM I

Director, Instruction and Evaluation

Date: September 29, 2023

Vision:

A globally competitive university for science, technology, and environmental conservation.

Mission:

Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

Page 1 of 1 FM-ODI-04

No. 2nd22-23s DMET-04



INSTRUCTION AND EVALUATION OFFICE

VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

Phone/Fax: +63 053 565 0600 local 1104

Email: odie@vsu.edu.ph Website: www.vsu.edu.ph

# TEACHING PERFORMANCE EVALUATION BY STUDENTS SUMMARY OF RATING

#### First Semester SY 2023-2024

Name of faculty: LOR, DANIEL C. Department: Dept. of Meteorology

College: College of Engineering and Technology

| Course No. & |                          | Lab/            |      | RATING            | % Evaluation |  |
|--------------|--------------------------|-----------------|------|-------------------|--------------|--|
|              | Descriptive Title        | Lec Num. Adjec. |      | Rating            |              |  |
| ESci 113     | CALCULUS FOR ENGINEERS 2 | LEC             | 5.00 | Outstanding       | 100.0%       |  |
| PhSc 119     | METEOROLOGY              | LEC             | 3.00 | Satisfactory      | 60.0%        |  |
| PhSc 118     | ASTRONOMY                | LEC             | 3.00 | Satisfactory      | 60.0%        |  |
| Mete 146     | MESOSCALE METEROLOGY     | LEC             | 4.00 | Very Satisfactory | 80.0%        |  |
| Mete 199     | UNDERGRADUATE SEMINAR    | LEC             | 4.00 | Very Satisfactory | 80.0%        |  |
|              |                          | Average Rating  | 3.80 | Very Satisfactory | 76.00%       |  |

Source: Results of Teaching Performance Evaluation by Students filed at ODIE

Legend:

1.00 - 1.49 Poor (P) 1.50 - 2.49 Fair (F)

2.50 - 3.49 Satisfactory(S)

3.50 - 4.49 Very Satisfactory(VS)

4.50 - 5.00 Outstanding(O)

Prepared by:

VANESSA W. NAZAL TPES in-Charge

Date: April 08, 2024

Received by

LOR, DANIEL C.

Name and Signature of Faculty

Date: May 23, 700 24
Distribution of copies: ODIE, College, Department, Faculty

Attested by:

KIM L. AURE

Director, Instruction and Evaluation

Date: April 08, 2024

Vision:

A globally competitive university for science, technology, and environmental conservation.

Mission:

Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

Page 1 of 1 FM-ODI-04

1st23-24sDMET-03





## DEPARTMENT OF METEOROLOGY

1/F Annex Engineering Building
Visca Baybay City, Leyte, PHILIPPINES
Phone: +63 53 565 0600 local 1106
Email: meteorology@ysu.edu.ph

Email: meteorology@vsu.edu.ph Website: www.vsu.edu.ph

## **CLASS OBSERVATION BY SUPERVISOR**

Name of Instructor/Professor: Daniel C. Lor

1st Semester. A.Y. 2022 - 2023

Department: Department of Meteorology

Date of observation: January 23, 2023

College: College of Engineering and Technology

Course Number: Mete 199

Course Title: Undergraduate Seminar

Class Schedule: Monday 3:00 - 4:00 AM

(✓) Lecture

( ) Laboratory

Modality: \_\_\_ Virtual \_✓ Face-to-Face

|   | R                | lating              | Sca             | le             |             |
|---|------------------|---------------------|-----------------|----------------|-------------|
| I. Personal Qualities   | Excellent<br>(5) | Very<br>Good<br>(4) | Good<br>(3)     | Fair<br>(2)    | Poor<br>(1) |
| Grooming – neat and wears appropriate clothes even in online classes  | 1                |                     |                 |                |             |
| Teaching voice loud & clear and easy to understand when conducting either virtual or Face-to-Face classes                     | 1                |                     |                 |                |             |
| Discusses the lessons with confidence   | 1                |                     |                 |                |             |
| II. General Qualities as a Teacher  |                  |                     |                 |                |             |
| Can communicate well in English or in Filipino (if teaching Filipino)   |                  | ✓                   |                 |                |             |
| <ol><li>Always interested and enthusiastic to teach.</li></ol>  | 1                |                     |                 |                |             |
| <ol><li>Firm but compassionate in dealing with students.</li></ol>  |                  | 1                   |                 |                |             |
| Can command respect from students.  | 1                |                     |                 |                |             |
| <ol><li>Punctual in starting &amp; dismissing the class.</li></ol>  | - 1              |                     |                 |                |             |
| Able to maintain the interest of the students.  |                  |                     | 1               |                |             |
| <ol><li>Shows evidence of careful preparation and research in the<br/>subject.</li></ol>                                      | 1                |                     |                 |                |             |
| 8. Able to secure the cooperation and active participation of the students in class activities.                               |                  | <b>✓</b>            |                 |                |             |
| <ol> <li>Discusses lessons that are aligned with the OBE Course</li> <li>Syllabus</li> </ol>                                  |                  |                     |                 |                |             |
| <ol><li>Explains the lessons and gives directions clearly and simply.</li></ol>   | 1                |                     |                 | Carlle and the |             |
| 11. Uses appropriate and varied instructional materials such as recent references, videos, webinars, PPT, OERs, among others. | 1                | 43.1                |                 |                |             |
| 12. Uses appropriate and a variety of methods and aids in teaching  | - V              |                     | e<br>de toentro |                |             |
| 13. Encourages students to ask questions/encourages class interaction   | 1                |                     |                 |                |             |
| <ol> <li>Summarizes the topic/s at the end of the class meeting.</li> </ol>   | <b>√</b>         |                     |                 |                |             |
| AVERAGE RATING  | 4.68             |                     |                 |                |             |
| ADJECTIVAL RATING   | · /              |                     |                 |                |             |

## **III. Other Comments**

The faculty discuss the lesson clearly and simply; however, I observed some students keep coming in and out of the classroom. Despite this, the faculty tried his very best to catch their attention by being enthusiastic in delivering the discussion.

Major note would be, to comply or submit the OBE Syllabus of this course.

Legend:

1.00 – 1.49.... Poor 1.50 – 2.49 .... Unsatisfactory

2.50 - 3.49 .... Satisfactory

3.50 - 4.49 .... Very Satisfactory

4.50 - 5.00 .... Outstanding

To get the average rating, add the scores divided by the total number of items

Observed by:

Noted:

JANNET C. BENCURE

College Dean

Received by:

DANIEL C. LOR Faculty

Approved:

Director, Instruction and Evaluation

Distribution of copies: ODIE, Department, Faculty





STATE UNIVERSITY

## DEPARTMENT OF METEOROLOGY

1/F Annex Engineering Building Visca Baybay City, Leyte, PHILIPPINES Phone: +63 53 565 0600 local 1

Website: www.vsu.edu.ph

# **CLASS OBSERVATION BY SUPERVISOR**

Name of Instructor/Professor: Daniel C. Lor Department: Department of Meteorology

College: College of Engineering and Technology

2nd Semester. A.Y. 2022 Date of observation: May 8, 2023

Course Title: Climatology and Climate Change

(✓) Lecture ( ) Laboratory

Modality: \_\_\_ Virtual \_\_✓ Face-to-Face

Class Schedule: 11 AM - 12:30 PM

Course Number: Mete 144

|   | F                | ating               | Sca          | ale         | Westernand |
|---|------------------|---------------------|--------------|-------------|------------|
| I. Personal Qualities   | Excellent<br>(5) | Very<br>Good<br>(4) | Good<br>(3)  | Fair<br>(2) | (1)        |
| Grooming – neat and wears appropriate clothes even in online classes  | <b>✓</b>         |                     |              |             |            |
| Teaching voice loud & clear and easy to understand when conducting either virtual or Face-to-Face classes                     | · •              |                     |              |             |            |
| Discusses the lessons with confidence   | <b>V</b>         |                     |              |             |            |
| II. General Qualities as a Teacher  |                  |                     |              |             |            |
| Can communicate well in English or in Filipino (if teaching Filipino)   | ~                |                     |              |             |            |
| Always interested and enthusiastic to teach.  | <b>/</b>         |                     |              |             |            |
| <ol><li>Firm but compassionate in dealing with students.</li></ol>  |                  | <b>V</b>            |              |             |            |
| Can command respect from students.  | 1                |                     |              |             |            |
| Punctual in starting & dismissing the class.  | <b>✓</b>         |                     |              |             |            |
| Able to maintain the interest of the students.  | <b>✓</b>         |                     |              |             |            |
| <ol> <li>Shows evidence of careful preparation and research in the<br/>subject.</li> </ol>                                    | - 1              |                     |              |             |            |
| 8. Able to secure the cooperation and active participation of the students in class activities.                               | 1                | . 18                |              |             |            |
| Discusses lessons that are aligned with the OBE Course     Syllabus   | 1                |                     | Eddler)      |             |            |
| <ol> <li>Explains the lessons and gives directions clearly and simply.</li> </ol>   | 1                |                     |              |             |            |
| 11. Uses appropriate and varied instructional materials such as recent references, videos, webinars, PPT, OERs, among others. | /                |                     |              |             |            |
| 12. Uses appropriate and a variety of methods and aids in teaching  | ~                |                     | <b>6-</b> 01 |             |            |
| 13. Encourages students to ask questions/encourages class interaction   | /                |                     |              |             |            |
| <ol> <li>Summarizes the topic/s at the end of the class meeting.</li> </ol>   |                  |                     |              |             |            |
| AVERAGE RATING  | 4.94             |                     |              |             |            |
| ADJECTIVAL RATING   |                  |                     |              |             |            |

## **III. Other Comments**

The faculty is very creative in its teaching strategies. His tone of voice is misunderstood sometimes as too firm but that is not true all the time. His methods of teaching to encourage students' participation in the class are very commendable. Keep it up.

Vision:

Mission:

A globally competitive university for science, technology, and environmental conservation. Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

Page 1 of 2 FM-ODI-14 v0 12-28-2022

No..CET.Met CO23-\_05

Legend:

1.00 – 1.49.... Poor 1.50 – 2.49 .... Unsatisfactory 2.50 - 3.49 ... Satisfactory 3.50 - 4.49 .... Very Satisfactory 4.50 - 5.00 .... Outstanding

To get the average rating, add the scores divided by the total number of items

Observed by:

Head, DMet Date

Noted:

JANNET C. BENCURE Dean, CET

2023

Approved

Director, Instruction and Evaluation

Distribution of copies: ODIE, Department, Faculty





## CLASS OBSERVATION BY SUPERVISOR

| Name of | Instructor/Professor: | Daniel C. Lor |
|---------|-----------------------|---------------|
|         |                       |               |

Department: Department of Meteorology

College: College of Engineering and Technology

1st Semester. A.Y. 2023 - 2024

Date of observation: December 06, 2023

Course Number: PhSc 199

Course Title: Meteorology

Class Schedule: Wed 7:00 -8:30 AM (✓) Lecture

( ) Laboratory

Modality: Virtual ✓ Face-to-Face

|                         |   | D                | ating               | Sca         | 10          |     |
|-------------------------|---|------------------|---------------------|-------------|-------------|-----|
| -                       |   |                  |                     | -           |             | 15  |
| I. Per                  | sonal Qualities   | Excellent<br>(5) | Very<br>Good<br>(4) | Good<br>(3) | Fair<br>(2) | (1) |
| 1.<br>online            | Grooming – neat and wears appropriate clothes even in classes   | <b>√</b> - '     |                     |             |             |     |
| 2.<br>condu             | Teaching voice loud & clear and easy to understand when cting either virtual or Face-to-Face classes          | ✓                |                     |             |             |     |
| 3.                      | Discusses the lessons with confidence   | ✓                |                     |             | -           |     |
| II. Ge                  | neral Qualities as a Teacher  |                  |                     |             |             |     |
|                         | Can communicate well in English or in Filipino (if teaching   | ✓                |                     |             |             |     |
| 2.                      | Always interested and enthusiastic to teach.  | 1                |                     |             |             |     |
| 3.                      | Firm but compassionate in dealing with students.  | <b>✓</b>         |                     |             |             |     |
| 4.                      | Can command respect from students.  | 1                |                     |             |             |     |
| 5.                      | Punctual in starting & dismissing the class.  | 1                |                     |             | -           |     |
| 6.                      | Able to maintain the interest of the students.  | <b>√</b>         |                     |             |             |     |
| 7.<br>the su            | Shows evidence of careful preparation and research in bject.  | · ·              |                     |             |             |     |
| 8.                      | Able to secure the cooperation and active participation of udents in class activities.                        | 2                | <b>✓</b>            |             |             |     |
| 9.<br>Syllab            | Discusses lessons that are aligned with the OBE Course us   | 1                |                     |             |             |     |
| 10.<br>simply           |   | · /              |                     |             |             |     |
| 11.<br>as rec<br>others | Uses appropriate and varied instructional materials such ent references, videos, webinars, PPT, OERs, among . | ✓.               |                     |             |             |     |
| 12.<br>teachi           | Uses appropriate and a variety of methods and aids in ng  | ✓                |                     |             |             |     |
| 13.<br>interac          | Encourages students to ask questions/encourages class   | ✓                | l<br>N              |             |             |     |
| 14.                     | Summarizes the topic/s at the end of the class meeting.   |                  | 1                   |             |             |     |
|                         | AGE RATING  | 4.88             |                     |             |             |     |
| ADJE                    | CTIVAL RATING   | Outstanding      |                     |             |             |     |

# **III. Other Comments**

I applaud the faculty's interactive approach and their encouragement of student participation! It's a fantastic foundation for fostering a dynamic and engaging learning environment. However, even in such settings,

Vision:

Mission:

A globally competitive university for science, technology, and environmental conservation. Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

Page 1 of 2 FM-ODI-14

v0 12-28-2022 No..CET.Met

maintaining student focus and maximizing participation can still be a challenge. Here are some overall recommendations to further enhance the interactive learning experience:

Diversify the types of interaction. Move beyond traditional Q&A. While Q&A sessions are valuable, they can sometimes favor quick thinkers or vocal students. Incorporate other interactive methods like: (1) Think-pair-share: Pose a question, have students think individually, then pair up to discuss their ideas, and finally share their insights with the class. (2) Gallery walks: Display student work (e.g., diagrams, solutions) around the room. Students then walk around, analyze each other's work, and leave written feedback or engage in brief discussions. (3) Debates or simulations: Divide students into groups and have them debate opposing viewpoints on a topic relevant to the course. Simulations can recreate real-world scenarios to encourage critical thinking and problem-solving.

Legend:

1.00 - 1.49.... Poor

1.50 - 2.49 .... Unsatisfactory

2.50 - 3.49 .... Satisfactory

3.50 - 4.49 .... Very Satisfactory

4.50 - 5.00 .... Outstanding

To get the average rating, add the scores divided by the total number of items

## Observed by:

CHARLIES, ANDAN Department Head December 06, 2023 Date

Noted:

JANNET C. BENCURE College Dean December 07, 2023

Date

Received by:

DANIEL 6. LOR

Faculty

December 07, 2023

Date

Approved:

Ma. RACHEL MM L. AURE
Director, Instruction and Evaluation

2-2-24-

Date

Distribution of copies: ODIE, Department, Faculty

Vision: Mission: A globally competitive university for science, technology, and environmental conservation. Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

Page 2 of 2 FM-ODI-14 v0 12-28-2022 No..CET.Met