Course No. and Descriptive Title: ES 131 - ATMOSPHERIC PHYSICS College (where subjects belong) : COLLEGE OF ENGINNERING AND TECHNOLOGY Name of Professor Incomplete Grades Obtained Date Issued : Second Semester 2020-2021 ENGR. ROTSEN B. LABISORES 11 March 2022 Valid Until: Department/Division: DMet Issued by: Unit: 3.0

| Stud. No.                      | Name of Stud   | Name of Student (Note: Good for one student only.)                  | ne student only.)   | Course<br>& Year | Course No./<br>Subject    | Grade Upon<br>Completion                                   | Remarks |
|--------------------------------|--|---|---|------------------|---------------------------|--|---------|
| 19-1-00603                     | Family Name<br>MEJIA   | First Name<br>JOHANN STELL  | First Name  Middle Name  JOHANN STELLA FERNANDEZ                      | BSMet<br>-2      | ES 131                    | 2.50   | PASSED  |
| Submitted by:                  | .,   | Approved:   | ed:   |                  | Received by:              |  |         |
| ENGR.                          | Molowan<br>ENGR. ROTSEN B. LABISORES   |   | CHARLIE S. ANDAN  | Ź                |                           |  |         |
| <i>lnstr</i><br>Signatur<br>Da | Instructor/Professor's<br>Signature Over Printed Name<br>Date: 11 March 2022 |   | Department Head<br>Signature Over Printed Name<br>Date: // March 2012 | me               | Reg<br>Signature<br>Date: | Registrar's Office<br>Signature Over Printed Name<br>Date: | vame    |
| Distribution of App            | roved Copy: 1 Regist   | Distribution of Approved Copy: 1 Registrar, 1 Student, 1 Dept. Head | Head  |                  |                           |  |         |

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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.

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