

OFFICE OF THE VICE PRESIDENT FOR ACADEMIC AFFAIRS

Visca Baybay City, Leyte 6521-A, Philippines Phone/Fax: +63 053 563 7106; Local 1003 Email Address: odie@vsu.edu.ph Website: www.vsu.edu.ph

REQUEST FORM FOR CHANGING DEGREE PROGRAM OR MAJOR FIELD

| Student Number : 21-1-01556 | |
|---|---|
| Name of Student : Magno, Mary Joy P. | nymagno |
| FROM: | TO: |
| Current Degree Program: Bachelor of Science Geodetic Engineering Major Field: | Desired Degree Program: Bachelor of Science Civil Engineering Major Field: Effective [] 1st Sem. [/] 2nd Sem. [] Summer, A.Y. 2021-2022 |
| Reason(s) for Changing: | |
| To be honest, I'd like to go from Bachelor of Science in Geodetic Engineering (BSGE) to Bachelor of Science in Civil Engineering (BSCE) because I have no interest in my current course. I recently enrolled here because of the limited slots in BSCE, and I'm hoping to be interested in BSGE. Furthermore, as a student, it is difficult for me to understand and comprehend every topic because I have no interest and feel unmotivated. I understand that changing my course may be tough but this is something that I am concerned about. I'm squandering my time, money, and effort if I continue with this degree program. I'm still hoping to be accepted into the BSCE department and study the course that I want to take up right from the start. | |
| Recommending Approval: MANOLO B. LORETO JR. Dean of Students Date: Feb. 2, 2022 | |
| DR. JANNET C. BENCURE Department Head Current Program/Major Field Date: | Engr. GLADYS DOYDORA Department Head Desired Program/Major Field Date: |
| Change of Academic Adviser: | |
| From: | То: |
| WILMAR P. ALFECHE Printed Name & Signature of Former Academic Adviser Date: | Printed name & Signature of New Academic Adviser Date: |
| Approved: | |
| Dr. JANNET C. BENCURE | |

This form should be filled up in 4 copies: 1-Registrar, 1-ODS, 1-Department, 1-Student

College Dean Desired Program

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.

Date:

Page 1 of 1 FM-VPA-05 v1 11-05-2021