



SAN BEDA

COLLEGE OF ARTS AND SCIENCES

CAS Enrolment Schedule for First Semester, AY 2017-2018

| Online Pre-registration | Year Level/Course |
|---------------------------|--|
| July 03-04 (Mon-Tue) | <u>Second Year Regular</u> <i>Marketing, Accountancy & Legal Management</i> (for students without failing grades, INC and advanced/back subject(s)) |
| July 05-06 (Wed -Thu) | <u>Third Year Regular</u> <i>Eco, Legal Mgt., Entrep, IT and Bio</i> (for students without failing grades, INC and advanced/back subject(s)) |
| July 07&10 (Fri & Mon) | <u>Third Year Regular</u> <i>Psych, Financial, OM, HR, & Marketing</i> (for students without failing grades, INC and advanced/back subject(s)) |
| July 11-14 (Tue-Fri) | <u>Fourth Year Regular</u> <i>Eco, Legal Mgt., Entrep, IT, Psych, Financial, OM, HR, Marketing & Human Bio</i> (for students without failing grades, INC and advanced/back subject(s)) |
| July 19 (Wed) | Third Year & Fourth Year Accountancy Regular |
| July 20 (Thu) | Transferee and First Year and Second Year Irregular |
| July 21 (Fri) | Third Year & Fourth Year Irregular |
| July 24-25 (Mon-Tue) | Late Enrolment |
| JULY 24 (Mon) | OPENING OF CLASSES |

The year level of the transferee must be determined by the Registrar's Office before enrollment.

The Registrar's Office shall re-evaluate and credit the subjects of the shifter as well as determine his/her year level before enrollment.

Note:

- 1. To ensure an orderly and systematic enrolment, a year level enrolment schedule is followed. While regular students are given priority, they can only enrol in their assigned sections. In case regular students fail to enrol during their scheduled enrolment dates, their slots will be opened to irregular students. Enrolment of irregular students will be on a first-come first-served basis.*
- 2. Payment can be done once a student is finished with on-line pre-registration. (Please refer to the enrolment procedure.)*

Thank you very much.


RAQUEL P. CASTRO

Noted by:


DR. CHRISTIAN BRYAN S. BUSTAMANTE
Dean