1. What is the bridging term?
   - The bridging term is formerly the ‘summer’ term. Like summer, bridging term is not a regular term. Classes are scheduled daily, six days a week for three hours a day to complete the total hours required of the course. For example, a lecture class of 3 units is scheduled 0800 a.m. -1100 a.m., Monday to Saturday.

2. Who may enroll in bridging term?
   - Students who incur failing marks in general education, core, and/or back subjects (except major courses) in the previous terms including the term immediately prior to bridging term.
   - Students who have summer term courses as indicated in their flowcharts.
   - Graduating students - defined as those who shall have completed all academic and non-academic requirements at end of the bridging term, provided the number of units does not exceed six (6).

3. What courses are offered during bridging term?
   - General education (except PE)
   - Other courses that are reflected under summer on the flowchart
   - Design Foundation courses

4. What is the maximum number of units a student may enroll?
   - A student may enroll a maximum of six (6) units or as indicated in the flowchart.
   - Students with more than six (6) units of back subjects are advised to enroll in the regular term.

5. Are special classes offered during bridging term to accommodate graduating students?
   - Yes, provided that:
     a. there is a faculty available to handle the special class, and
     b. the total number of units to enroll in bridging term does not exceed six (6) units.

6. How do I enroll in the bridging term?
   - Bridging term enrollment is on-line. Please refer to the calendar of activities for the schedule of the online enrollment

7. Until when can I confirm enrollment for bridging term 2016?
   - Payment confirms enrollment. Please confirm your enrollment no later than the first day of classes. The deadlines of payment are indicated in your Enrollment Assessment Form (EAF). Payment validates your ID. The no valid ID, no entry policy will be strictly implemented.