

# AQUATIC ENGINEERING

## Associate Degree

2008

1-7 to 2-1	2-4 to 2-29	3-3 to 3-28	3-31 to 4-25	5-5 to 5-30	6-2 to 6-27	6-30 to 7-25	7-28 to 8-22	9-1 to 9-26	9-29 to 10-24	10-27 to 11-21	11-24 to 12-19
2008 Winter A	2008 Winter A	2008 Winter A	2008 Winter A	2008 Summer A	2008 Summer A	2008 Summer A	2008 Summer A	2008 Fall A	2008 Fall A	2008 Fall A	2008 Fall A
2007 Fall B	2008 Winter B	2008 Winter B	2008 Winter B	2008 Winter B	2008 Summer B	2008 Summer B	2008 Summer B	2008 Summer B	2008 Fall B	2008 Fall B	2008 Fall B
2007 Fall C	2007 Fall C	2008 Winter C	2008 Winter C	2008 Winter C	2008 Winter C	2008 Summer C	2008 Summer C	2008 Summer C	2008 Summer C	2008 Fall C	2008 Fall C
2007 Fall D	2007 Fall D	2007 Fall D	2008 Winter D	2008 Winter D	2008 Winter D	2008 Winter D	2008 Summer D	2008 Summer D	2008 Summer D	2008 Summer D	2008 Fall D
08WA	08WB	08WC	08WD	08SA	08SB	08SC	08SD	08FA	08FB	08FC	08FD
<b>Aquatic Engineering</b>											
EVS2081	EVS2095	EVS2086	EVS2091	EVS2089	BCT2603	BCT2660	LAA2630	BCT2840	LAA2631	EVS2090	EVS2080

## Associate Degree

2009

1-5 to 1-30	2-2 to 2-27	3-2 to 3-27	3-30 to 4-24	5-4 to 5-29	6-1 to 6-26	6-29 to 7-24	7-27 to 8-21	8-31 to 9-25	9-28 to 10-23	10-26 to 11-20	11-23 to 12-18
2009 Winter A	2009 Winter A	2009 Winter A	2009 Winter A	2009 Summer A	2009 Summer A	2009 Summer A	2009 Summer A	2009 Fall A	2009 Fall A	2009 Fall A	2009 Fall A
2008 Fall B	2009 Winter B	2009 Winter B	2009 Winter B	2009 Winter B	2009 Summer B	2009 Summer B	2009 Summer B	2009 Summer B	2009 Fall B	2009 Fall B	2009 Fall B
2008 Fall C	2008 Fall C	2009 Winter C	2009 Winter C	2009 Winter C	2009 Winter C	2009 Summer C	2009 Summer C	2009 Summer C	2009 Summer C	2009 Fall C	2009 Fall C
2008 Fall D	2008 Fall D	2008 Fall D	2009 Winter D	2009 Winter D	2009 Winter D	2009 Winter D	2009 Summer D	2009 Summer D	2009 Summer D	2009 Summer D	2009 Fall D
09WA	09WB	09WC	09WD	09SA	09SB	09SC	09SD	09FA	09FB	09FC	09FD
<b>Aquatic Engineering</b>											
EVS2081	EVS2095	EVS2086	EVS2091	EVS2089	BCT2603	BCT2660	LAA2630	BCT2840	LAA2631	EVS2090	EVS2080

## Associate Degree

2010

1-4 to 1-29	2-1 to 2-26	3-1 to 3-26	3-29 to 4-23	5-3 to 5-28	6-1 to 6-25	6-28 to 7-23	7-26 to 8-20	8-30 to 9-24	9-27 to 10-22	10-25 to 11-19	11-22 to 12-17
2010 Winter A	2010 Winter A	2010 Winter A	2010 Winter A	2010 Summer A	2010 Summer A	2010 Summer A	2010 Summer A	2010 Fall A	2010 Fall A	2010 Fall A	2010 Fall A
2009 Fall B	2010 Winter B	2010 Winter B	2010 Winter B	2010 Winter B	2010 Summer B	2010 Summer B	2010 Summer B	2010 Summer B	2010 Fall B	2010 Fall B	2010 Fall B
2009 Fall C	2009 Fall C	2010 Winter C	2010 Winter C	2010 Winter C	2010 Winter C	2010 Summer C	2010 Summer C	2010 Summer C	2010 Summer C	2010 Fall C	2010 Fall C
2009 Fall D	2009 Fall D	2009 Fall D	2010 Winter D	2010 Winter D	2010 Winter D	2010 Winter D	2010 Summer D	2010 Summer D	2010 Summer D	2010 Summer D	2010 Fall D
10WA	10WB	10WC	10WD	10SA	10SB	10SC	10SD	10FA	10FB	10FC	10FD
<b>Aquatic Engineering</b>											
EVS2081	EVS2095	EVS2086	EVS2091	EVS2089	BCT2603	BCT2660	LAA2630	BCT2840	LAA2631	EVS2090	EVS2080