COASTAL SENIOR SCHOLARSHIP - THE DAVID A. DESJARDINS SCHOLARSHIP

Coastal Senior College, in affiliation with the University College at Rockland, is pleased to offer this scholarship to one student each fall semester and one student each spring semester. The amount of the scholarship will vary depending on funds that are available. The purpose of this scholarship is to provide access to a college education for non-traditional students in the midcoast Maine area.

ELIGIBILITY:

Highly motivated Stated financial need Enrolled in a degree program

APPLICATION PROCESS:

Please include the following in your application

A one-page introduction to yourself that includes the following: your name, address, telephone numbers, date of birth, and educational background, including date of high school diploma or GED and current academic status. Also, please include a letter of recommendation, which can be a letter from an employer, friend, or family member.

An accompanying essay with your answers to these questions:

Why you want to attend or are attending college

Why you have decided to go to college at this time in your life

Your financial need

Your goals for the future and how your college education will expedite these goals Reasons why you believe you will be successful

SELECTION PROCESS: The successful candidate will be selected based on motivation, financial need, and potential for success. The decision will be made by a committee comprised of representatives of Coastal Senior College and the Director and the Coordinator of Student Services of the University College at Rockland. The applicant may be interviewed by the committee at its request.

FUNDING: Payment of this scholarship will be made directly to the University of Maine at Rockland.

Submit your application to COASTAL SENIOR COLLEGE SCHOLARSHIP in care of Ms. Deborah Meehan, Director, University College at Rockland, Breakwater Building, Suite 402, 91 Camden Street, 4th Floor, Rockland ME 04841

APPLICATION DEADLINE: August 15 for Fall and December 15 for Spring