

GRAD-PACK APPLICATION

Overview

The NDSR Grad-Pack licensing option is available to facilitate use of NDSR by graduate students for their graduate work. With this licensing option, approved students may use the NDSR software for 18 months for data entry. The resulting output files are extensive, tab-delimited text files that may be analyzed using your choice of statistical analysis software.

Support Services

Core support services provided include installation assistance, answers to your questions, and consultation time with NCC User Support Representatives.

Eligibility Criteria

The NDSR Grad-Pack licensing option is limited to use for graduate student research only.

Application Process

Applicants should review the NDSR Grad-Pack End User Software License Agreement and complete an application form. Send the application to NCC (see contact information below) so that eligibility for this licensing option may be determined. A response regarding approval will be provided within two weeks.

Pricing

Initial copy - \$1,100

Please Send Completed Application To:
Nutrition Coordinating Center (NCC)
University of Minnesota
Division of Epidemiology and Community Health
1300 South Second Street, Suite 300
Minneapolis, MN 55454-1087
Phone: 612-626-9450

Fax: 612-626-9444 Email: ndsrhelp@umn.edu

GRAD-PACK Version 2015 Application Form

Student Name:	
Phone:	Fax:
Email:	
Advisor Name:	
Phone:	Fax:
Email:	
Institution:	
Department:	
Address:	
2) Letter from you this is to be us3) Signed licenseI understand that	following: to on institution's letterhead from you that includes the scope of your study. Our advisor on institution's letterhead (The letter should state that they understand that sed for licensee's graduate work only and that they will be overseeing your work.) agreement (please note that you are agreeing to cite NDSR). I may use the GRAD-PACK version of the NUTRITION DATA SYSTEM FOR RESEARCH graduate work only. It may not be used for other research, dietary counseling, or teaching
Signature:	Date: