Cereal Science

Department Information

- **Department Chair:**
  Richard Horsley, Ph.D.
- **Program Coordinator:**
  Frank Manthey, Ph.D.
- **Department Location:**
  Plant Sciences, Loftsgard Hall
- **Department Phone:**
  (701) 231-7971
- **Department Web Site:**
  www.ag.ndsu.edu/cerealscience/
- **Application Deadline:**
  International applications are due May 1st for Fall and August 1 for Spring. Domestic applicants should apply at least one month prior to the start of classes.
- **Degrees Offered:**
  Ph.D., M.S.
- **English Proficiency Requirements:**
  TOEFL iBT 71, IELTS 6

Program Description

Cereal Science is a graduate program in the College of Agriculture Food Systems and Natural Resources and is administered by the Department of Plant Sciences. The Cereal Science graduate program offers graduate study leading to the M.S. and Ph.D. degrees in Cereal Science. Advanced work may involve research in the areas of proteins, carbohydrates, enzymes, and lipids of cereals, legumes, and other northern-grown crops; barley malting and brewing; and wheat milling, baking, and pasta processing. Functional foods and stability of bioactive compounds in food systems are also predominant areas of research.

The program has a close working relationship with the Northern Crops Institute and the USDA Hard Red Spring and Durum Wheat Quality Laboratory housed in the Harris Hall complex.

Research Facilities and Equipment

Faculty in the Cereal Science graduate program maintains specialized equipment that evaluates cereal and food quality, including laboratory equipment such as spectrophotometers, gas chromatographs, LC-MS, GC-MS, high-performance liquid chromatographs, various electrophoretic devices, a differential scanning calorimeter, and Rapid ViscoAnalyzer.

Flour mills, ranging up to pilot-plant size; two completely equipped bake shops; continuous bread-baking equipment; rheological instruments for dough testing; several pasta-processing units; malting equipment; Asian noodle making equipment; soy milk/tofu processing machines; a wet processing pilot plant; laboratory-scale UHT processing unit; HT/ST extruder; and a microbrewery are some examples of the specialized equipment.

The Cereal Science graduate program is open to all qualified graduates of universities and colleges of recognized standing. To be admitted with full standing status to the program, the applicant must meet the Graduate School requirements and have adequate preparation in biochemistry/chemistry and the biological sciences, including microbiology.

Financial Assistance

Applicants must apply to the Graduate School and be accepted in full or conditional status before being eligible for an assistantship in the Cereal Science graduate program. All graduate students must qualify and be awarded a Graduate Research Assistantship. Alternative support, equivalent to a Graduate Research Assistantship, may be provided to a student by a sponsor such as a private company, university or government. The number of Graduate Research Assistantships varies from year to year, depending on industrial support and grant funding. Graduate tuition is waived for students with assistantships.

Selection of the major adviser will be made on the basis of the student’s interest, source of funding, the availability of faculty members and a common desire of the student and professor to work together on a program that will enable the student to attain the desired degree. If a Graduate Research Assistantship is assigned to a specific research project, the project leader will be the major adviser of the Graduate Research Assistant.
Master of Science

The Master of Science program requires a minimum of 21 semester credits of course work with an overall GPA of 3.0 or better, as well as 10 research credits (CFS 798). With assistance from the adviser, a supervisory/advisory and examining committee is established and a plan of study developed. The student is required to prepare and defend a written research proposal. The plan of study and written research proposal must be approved within the first four and six months of study, respectively. For M.S. students, a final oral examination is required, where the student defends the thesis and is asked questions covering academic subject matter.

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<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Credits</th>
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<tbody>
<tr>
<td>CFS 650</td>
<td>Cereal Technology</td>
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<tr>
<td>CFS 790</td>
<td>Graduate Seminar</td>
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<td>PLSC 710</td>
<td>Professional Development I</td>
<td>1</td>
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<tr>
<td>CFS 798</td>
<td>Master’s Thesis</td>
<td>10</td>
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<td>Statistics (one of the following courses)</td>
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<tr>
<td>PLSC 724</td>
<td>Field Design I</td>
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<tr>
<td>STAT 662</td>
<td>Introduction to Experimental Design</td>
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<td>STAT 725</td>
<td>Applied Statistics</td>
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<td></td>
<td>Technology Group</td>
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<tr>
<td>CFS 630</td>
<td>Food Unit Operations</td>
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<tr>
<td>CFS 670</td>
<td>Food Processing II</td>
<td></td>
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<tr>
<td>CFS 671</td>
<td>Food Processing Laboratory</td>
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<tr>
<td>CFS 758</td>
<td>Fundamentals of Flour Testing and Baking (s/b Baking)</td>
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<tr>
<td>CFS 759</td>
<td>Milling</td>
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<td>CFS 760</td>
<td>Pasta Processing</td>
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<tr>
<td>CFS 761</td>
<td>Malting and Brewing</td>
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<td>Science Group</td>
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<tr>
<td>MICR 653</td>
<td>Food Microbiology</td>
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<tr>
<td>CFS 660</td>
<td>Food Chemistry</td>
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<td>CFS 661</td>
<td>Food Chemistry Laboratory</td>
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<tr>
<td>CFS 662</td>
<td>Food Ingredient Technology</td>
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<td>CFS 664</td>
<td>Food Analysis</td>
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<td>CFS 672</td>
<td>Cereal and Food Fermentation</td>
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<td>CFS 674</td>
<td>Sensory Science of Foods</td>
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<td>CFS 764</td>
<td>Carbohydrate Chemistry</td>
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<tr>
<td>CFS 765</td>
<td>Advanced Cereal and Food Chemistry I</td>
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<td>CFS 766</td>
<td>Advanced Cereal and Food Chemistry II</td>
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<tr>
<td>MICR 752</td>
<td>Advanced Topics in Food Safety Microbiology</td>
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Doctorate of Philosophy (Ph.D.)

The Graduate School minimum requirement is 90 credits or no fewer than 60 credits if an M.S. degree is earned prior to the Ph.D.

The Ph.D. program requires the completion of a minimum of 31 semester credits of required course work with an overall GPA of 3.0 or better, as well as 25 research credits (CFS 899). Remaining credits can be fulfilled as elective courses or as additional research credits (CFS 899). With assistance from the adviser, a supervisory/advisory and examining committee is established and a plan of study developed. The student is required to prepare and defend a written research proposal. The plan of study and written research proposal must be approved within the first six and nine months of study, respectively. Ph.D. candidates are required to take a preliminary written and oral examination covering academic subject matter and a final oral defense of a research-based dissertation.

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<tr>
<td>CFS 650</td>
<td>Cereal Technology (Students that have previously taken CFS 650 can opt to take additional CFS 899 credits or another 600/700 course worth 3 credits.)</td>
<td>3</td>
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<tr>
<td>PLSC 710</td>
<td>Professional Development I</td>
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<tr>
<td>PLSC 711</td>
<td>Professional Development II</td>
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</table>
Cereal Science

CFS 765 Advanced Cereal and Food Chemistry I 4
CFS 766 Advanced Cereal and Food Chemistry II 4
PLSC 790 Graduate Seminar 2
CFS 892 Graduate Teaching Experience 2
PLSC 899 Doctoral Dissertation 30

Statistics (one of the following courses) 3
STAT 662 Introduction to Experimental Design
PLSC 724 Field Design I
STAT 725 Applied Statistics

Technology Group 9
CFS 630 Food Unit Operations
CFS 670 Food Processing II
CFS 671 Food Processing Laboratory
CFS 759 Milling
CFS 760 Pasta Processing
CFS 761 Malting and Brewing

Science Group 6
CFS 660 Food Chemistry
CFS 661 Food Chemistry Laboratory
CFS 662 Food Ingredient Technology
CFS 664 Food Analysis
CFS 672 Cereal and Food Fermentation
CFS 674 Sensory Science of Foods
CFS 764 Carbohydrate Chemistry
MICR 752 Advanced Topics in Food Safety Microbiology

Additional Credits 30

- Students entering the program with an eligible M.S. Degree (i.e. within the last ten years) may transfer in 10 credits of CFS 798 or equivalent toward the 90 credit Graduate School requirement.
- If the student has had an equivalent statistics course to the one stated above or if the student requires additional training in statistics, the appropriate statistics course will be taken as agreed upon by the Graduate Student and the Student's Advisory Committee.
- Students entering the program with an eligible M.S. Degree (i.e. within the last ten years) may transfer 20 credits of Graduate level course work toward the 90 credit Graduate School requirement. Additional credits may include research credits or coursework.

An accelerated Master of Science program is available for students currently enrolled in the undergraduate Food Science program at North Dakota State University. Students will be required to complete 31 credits consisting of 19 didactic credits (600/700 level), 2 graduate seminar credits (CFS 790) and 10 research credits (CFS 798) and maintain a graduate GPA of 3.0. Students will be required to complete a thesis.

Fifteen (15) of the didactic credits can be used to meet the requirement for the B.S. degree. A graduate stipend or assistantship will not be provided until the B.S. degree is granted. However, students are eligible for hourly funding (i.e., time slip) if available at any time after being accepted into the accelerated M.S. program and may qualify for tuition waiver on graduate courses. Upon completion of the B.S. degree requirement, students are eligible for assistantships pending availability. Differential tuition applies. Graduate tuition rates will apply to graduate level courses while undergraduate tuition applies to undergraduate courses.

Eligibility and Admission:

An online submission to the Graduate School is required. Students interested in the accelerated M.S. degree should consider submitting the application during their junior year or just before their senior year. For eligibility and admission please see information below.

At the time of application, the student:

- Must have completed at least 60 credits towards their B.S. degree before conditional admission.
- Must have completed at least 30 credits at NDSU before conditional admission.
- Must have a cumulative GPA of 3.5 at NDSU to be eligible for conditional admission.
- Must have completed an introductory food science course (CFS 200 Introduction to Food Systems or CFS 210 Introduction to Food Science and Technology), introductory food processing (CFS 370 Food Processing I), MATH 146 Applied Calculus I or higher and general chemistry (CHEM 121 General Chemistry I).
• Must have completed or be concurrently taking MICR 350 General Microbiology, CHEM 341 Organic Chemistry I and BIOC 460 Foundations of Biochemistry and Molecular Biology I. MICR 202 Introductory Microbiology, CHEM 240 Survey of Organic Chemistry, and BIOC 260 Elements of Biochemistry courses, respectively, cannot serve as substitutes for the aforementioned courses.

Rules for Accepted Students:
• All admissions will be conditional. The minimum condition is completion of the B.S. degree prior to full standing in M.S. program.
• No undergraduate courses (100-400) may be counted toward a M.S. degree.
• Courses completed at the 600 level prior to be accepted to the program may be counted toward a M.S. degree.
• A maximum of 15 credits in the M.S. program can be used to meet the requirements for the B.S. degree.
• Students entering the M.S. degree with a B.S. degree in hand may not use courses earned as part of the bachelors program for the M.S. requirements.
• The student must meet all of the requirements that would normally be expected of a student in the M.S. program.
• All incoming graduate students will be given a written examination before the beginning of their first semester to assess their proficiency in English / Scientific writing.
• Graduate stipend or assistantship will not be provided until B.S. degree is granted. However, students are eligible for hourly funding (time slip) if available and may qualify for a tuition waiver. Upon completion of the B.S. degree requirement, students are eligible for and assistantships pending availability.

Bingcan Chen, Ph.D.
University of Massachusetts-Amherst, 2012
Research Interests: Food and Cereal Chemistry

Clifford A. Hall III, Ph.D.
University of Nebraska-Lincoln, 1996
Research Interests: Phytochemical Stability in Food Systems, Pulse Utilization and Quality, Flaxseed, Chemical Food Safety, Effect of Processing On Food Safety Issues

Frank Manthey, Ph.D.
North Dakota State University, 1985
Research Interests: Durum Wheat Quality, Pasta/Noodle Processing, and Milling

Jiajia Rao
University of Massachusetts-Amherst, 2013
Research Interests: Food Chemistry and Ingredient Technology

Paul B. Schwarz, Ph.D.
North Dakota State University, 1987
Research Interests: Maltling Barley Quality

Kalidas Shetty, Ph.D.
University of Idaho, 1989
Research Interests: Plant Metabolism and Food Security

Senay Simsek, Ph.D.
Purdue University, 2006
Research Interests: Wheat Quality and Carbohydrate Research

Anuradha Vegi, Ph.D.
North Dakota State University, 2008
Research Interests: Teaching Techniques

Affiliate/Adjunct Faculty

Linda Dykes, Ph.D.
Texas A&M University, 2008
Research Interests: Wheat Quality

Jae Ohm, Ph.D.
Kansas State University, 1996
Research Interests: Cereal Chemistry