IN MEETING THE GOALS AND OBJECTIVES OF THE FELLOWSHIP, PARTICIPANTS WILL:

Discuss research pertaining to the academic, social, and emotional needs of gifted learners, including twice-exceptional children;
Investigate and analyze the theories underpinning the implementation of gifted education;
Study various processes for the discovery of gifted and talented students, including above-level testing;
Critique curriculum models in gifted education;
Objectively explore the unique needs of culturally, linguistically, ethnically, and geographically gifted and talented students;
Visualize new ways to foster the social development of gifted and talented students;
Explore best practices for gifted learners, including appropriate content, processes, products, and environments;
Review and analyze program models to serve gifted students and undertake research in areas of personal interest in gifted education.

UPON RETURNING TO SCHOOL, BELIN-BLANK FELLOWS WILL BE ABLE TO:

Integrate new understandings about gifted and talented children, as well as effective strategies into the regular curriculum;
Nurture the social and emotional needs of their gifted students;
Suggest teaching units that will allow for variations in content, process, product, and environment according to student need;
Provide information about the counseling needs of gifted and talented students;
Inform parents of gifted and talented students about appropriate opportunities and services;
Review new information and teaching strategies with members of the faculty and interested staff and community members;
Effectively collaborate with district teachers/ coordinators for gifted programs.

THE FELLOWSHIP PROVIDES:

Full room and board in a University of Iowa residence hall (a single room with linen service and meals at a residence hall cafeteria);
Readings, university resources, and presentations from leaders in gifted education;
Fellows may enroll in 2 graduate credits and receive an automatic tuition scholarship that covers half the cost;
Districts pay $250 for materials/books.
WHO WAS CONNIE BELIN?
Connie Belin was a dedicated leader in education—especially gifted education—in the State of Iowa. In addition to her work as a teacher, school board member, member of the state Board of Regents, and member of the President’s Commission on Presidential Scholars, she served on the board of the Iowa Talented and Gifted Association (ITAG) and on the Iowa State Department of Public Instruction Advisory Committee on Programs for the Gifted and Talented. Connie Belin passed away in 1980, and the original Fellowship Program for Teacher Training in Gifted Education was established with a generous gift from her friends, Jacqueline and Myron Blank.

WHO WAS JACQUELINE N. BLANK?
Jacqueline N. Blank had an impressive history of public service and philanthropy. Jackie and her husband, Myron (Mike), were the co-founders of the Belin-Blank Center and were recognized as “Outstanding Friends of the University” by the University of Iowa. Jackie served as Trustee for the Des Moines Art Center, as a member of the Advisory Board for the University of Iowa Foundation, and as Honorary Co-Chair of Variety Club Telethon. She was also Honorary Co-Chair of the Belin-Blank Center Advisory Board. Jackie Blank passed away in 2002.

HOW IS THE FELLOWSHIP PROGRAM IMPLEMENTED?
In the spring, teachers selected for the program receive materials and assignments. During the summer, an intensive five-day workshop is held at the University of Iowa, beginning with orientation activities on Sunday evening. Fellows are responsible for transportation to and from the University of Iowa; room and board are provided. Participants may enroll in two graduate-level credits (50% tuition scholarship provided).

WHAT IS THE PROGRAM’S PHILOSOPHY?
Almost 40 years of experience have shown that the most effective way to provide meaningful education to gifted students is to provide a special program for classroom teachers. In this way, teachers will have the skills to work with gifted students as well as the knowledge and skills to provide leadership for other teachers.

Varying approaches to professional development in gifted education exist, but no program provides the incentives for teachers, as well as the intensive individualized approach, offered by this fellowship program. The Belin-Blank Fellowship Program in Gifted Education makes it possible for a select number of teachers, nominated by their schools, to participate in professional development in gifted education.

WHAT IS THE PROGRAM’S PURPOSE?
The Fellowship Program is a unique opportunity for teachers to learn more about the area of gifted education. Its purpose is to help teachers learn better methods for working with gifted children in their classrooms. The program is designed to:

1) help teachers provide appropriate education for gifted students;
2) help teachers develop in students a heightened sense of social responsibility in the use of their talents; and
3) provide leadership in gifted education.

Apply Online:
www.belinblank.org/educators

THE GOAL OF THE BELIN-BLANK FELLOWSHIP PROGRAM IS TO HELP PARTICIPANTS:
Learn effective new ways to discover gifted and talented students and meet their unique affective needs;
Enhance their abilities to meet the different academic needs of gifted/talented students;
Act as an effective resource in gifted education for other educators in their schools and districts;
Review their new knowledge and skills for applications to ALL learners in their classes;
Nurture the sense of social responsibility in the use and development of talents among gifted students.

INSTRUCTOR INFORMATION:
Dr. Laurie Croft, Associate Director for Professional Development at the Belin-Blank Center, and Dr. Randy Lange, Visiting Instructor, are lead instructors.

Guest speakers from the Belin-Blank Center, UI College of Education, include faculty such as:

- Dr. Susan Assouline, Director and Myron & Jacqueline Blank Professor of Gifted Education;
- Dr. Clar Baldus, Clinical Professor
- Dr. Nicholas Colangelo, Director Emeritus;
- Dr. Megan Foley Nicpon, Associate Professor, Psychological and Quantitative Foundations.