

## What your gift will mean

Here is an example of how the \$10-million goal might be attained.

### Is \$10,000,000 possible over a 10-year period?

Donors	Giving	Produces
1	\$1,000,000	\$1,000,000
2	\$750,000	\$1,500,000
4	\$500,000	\$2,000,000
8	\$250,000	\$2,000,000
12	\$100,000	\$1,200,000
20	\$50,000	\$1,000,000
30	\$25,000	\$750,000
40	\$10,000	\$400,000
Many	<\$10,000	\$150,000
	<b>TOTAL</b>	<b>\$10,000,000</b>

A one-time cash gift is not likely to match the commitment level of those who plan their giving. Below is a sample of how quickly regular monthly commitments grow over time.

### Monthly schedule of a 10-year (120 month) commitment

Amount pledged monthly	Amount produced in 10 years
\$4,166.66	\$500,000
\$2,083.33	\$250,000

## Questions & Answers

### Q. What is the campaign goal?

The goal of the campaign is to raise \$10 million over a ten-year period.

### Q. How does BJU address the educational needs of its students?

Over the many years of BJU's ministry, educational leaders, preachers, missionaries, and laymen—Christian and non-Christian alike—have recognized God's good hand upon this place. Bob Jones University has demonstrated that excellence in the blending of academics, evangelism, culture, and Christian discipline produces a dynamic foundation for life and Christian service. These emphases are not found in exactly the same combination in any other university. The school has often been imitated but never duplicated.

### Q. Why is the Science and Engineering Endowment necessary?

Our country is the leader of the world in medicine, biomedical research, and technology. Christian young people who are called into these fields need a place where they can receive unparalleled training that will enable them to excel in a way that honors the Lord. There is no other university better positioned to send Christian men and women into these fields than Bob Jones University.

### Q. Is the campaign for cash gifts?

One-time cash gifts are always welcome, but pledge commitments are also recommended and encouraged. Considering a pledge over a period of time affords friends an opportunity to give beyond the level of a one-time cash gift and greatly assists the University in careful planning regarding the use of the funds.

### Q. What is the suggested pledge period?

Ten-year pledges are encouraged, but a donor may specify a schedule for pledge payments in any manner that is most convenient. Pledges may be paid in monthly, quarterly, semi-annual, or annual installments.

### Q. How can I make a gift?

You can make your gift via check or credit card. Online giving is also available at [www.bju.edu/giving](http://www.bju.edu/giving). Simply click on "Make a Gift Online"

### Q. What are other ways one may make a gift?

- Marketable stocks and securities
- Closely held securities
- Real estate
- Corporate matching gifts
- Gifts in kind; e.g., services, materials, etc.
- Wills and bequests
- Life insurance

### Q. How may additional information be obtained?

For further information regarding the campaign, you may contact Bob Jones University at the address on the back panel. We will give prompt attention to your inquiry.

science & engineering endowment

Science and Engineering Endowment  
**BOB JONES University**

Greenville SC 29614-0001  
1-888-252-6363  
[www.bju.edu/giving](http://www.bju.edu/giving)

science & engineering endowment

BOB JONES UNIVERSITY

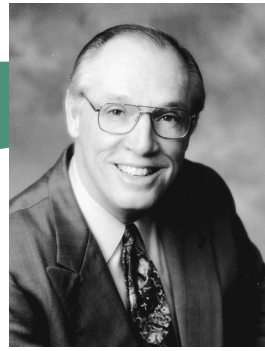
## From the president

The graduates of Bob Jones University's science, engineering, and medical degree programs cannot be topped when it comes to their loyalty and gratitude for the BJU faculty. The caliber of the men and women who invested their lives in countless numbers of young people speaks volumes of the commitment they have to impart the necessary tools to make their students rise like cream to the top of the professional world.

Brian Priest, MD and 1980 graduate, approached the University in 2002 with a plan that puts a visible financial measurement on the quantity and quality of that gratitude. He came to the front of the line with a vision for the Science & Engineering program and helped us write a prescription which we hope will result in a permanent \$10 million fund for the science-related programs of BJU from the hearts and check-books of graduates, friends, and supporters.

It is only with great prayer that I present to you in this brochure our ideas and formula. If each person does his or her part, the programs will be greatly advanced for the next generation.

Thank you for caring so much for those who follow you, who will sit in the chairs so many of you sat in and will go out from this place to be an influence for Christ upon their world.



# science & engineering endowment

## About the endowment

Bob Jones University continues to produce Christ-centered leaders in the science, engineering, and medical fields. It is rightly called The Opportunity Place, because qualified and dedicated faculty and staff provide direction for thousands of students from around the world. The Science and Engineering Endowment seeks to strengthen the Division of Natural Science at BJU in order to maintain its exceptionally high standing among Christian and secular universities throughout the world.

Through feedback from BJU alumni and faculty, the chairman of the Division of Natural Science has identified the most important needs in the science and engineering departments. Ultimately, the interest received from a \$10 million endowment fund will produce a reliable stream of revenue that will be used to address priority issues. Among these issues are:

- Equipment and technology upgrades
- Student summer research grants
- Faculty development
- Curriculum improvement
- New research and internship opportunities

Please contact Bob Jones University at the address on the reverse for further information.

## From Dr. Brian Priest

Of all the places I have trained, of all the places I have lived, of all the people of reputation I have met over the years since completing my undergraduate degree, no place can compare with Bob Jones University and the effect that it has had on this physician's life. Medical school further trained my mind, residency trained my hands, and research sharpened my thinking, but only BJU trained my heart to love, honor, and serve our Lord Jesus Christ.

I am grateful to Bob Jones University for many things. Having transferred from a secular school known for its great "premed" training, I found my course work at BJU to be thorough and more comprehensive than that of its secular counterpart. I was well prepared by my teachers at BJU for medical school and for my research work that followed. BJU taught me how to budget my time and set priorities—skills that are necessary in every field of work. BJU even provided me with my wife and loving companion, Marianne (Dietrich) Priest.

However, the most outstanding and memorable attribute of Bob Jones University was not buildings, rules, or course work but rather its people. Many classrooms in America allowed one to discuss the laws of physics, but only at BJU did I have teachers, classmates, and friends who would discuss the God Who created those laws. I remember preachers, committed to the Lord, who would exhort us daily at Chapel to trust God, to seek His will for our lives, and to "do right."

Over the years, countless graduates from the science and engineering departments have moved on to great jobs in medicine, research, and industry. Until now, we have been the "quiet beneficiaries" of the sacrifice that our teachers made for us at Bob Jones University. I believe that the time has come for the "quiet beneficiaries" of BJU to step forward and help the University become the best in science and engineering, leaving a legacy for our children and our friends' children in a way that honors our Lord.

I believe that God will bless Bob Jones University, not through the generosity of some anonymous industrial giant but through the faithful giving and determination of its many alumni and friends who share the same God-given beliefs and goals of BJU. By God's grace, I believe that we can impact the science and engineering departments at BJU, making them the undisputed best among Christian colleges. Please join me in helping BJU achieve this goal through the Science and Engineering Endowment.

## Testimonies

### Hugh Clarke

BS in Chemistry, East Tennessee State University  
MD, University of Tennessee School of Medicine  
Board Certified in Neurosurgery  
Fellow, American College of Surgeons

"It has been my privilege for the past 24 years to work as a premedical advisor to more than 300 science and engineering graduates who are now serving in the health care industry. The commitment of the faculty in these departments has resulted in our graduates being superior to many of those from prestigious universities. It is our prayer that the Science and Engineering Endowment will allow for an enrichment of curriculum while adding equipment that will meet the demands of the next generation of students."

### John Schleifer

BS in Microbiology, Iowa State University  
Master's Degree, Medical Microbiology, University of Georgia  
DVM, Iowa State University  
Technical Poultry Veterinarian

"I continually come in contact with graduates of other noted secular universities. I am convinced that BJU grads are better equipped to handle the complex issues currently facing the scientific world. Our eldest son has taken several biology and chemistry courses at BJU, and we have been blessed with the Christ-centered dedication and pursuit of excellence exemplified by the faculty."

### Marsha Daman Judd

BS in Chemistry, Bob Jones University  
PhD in Physical Chemistry, Clemson University  
Senior Program Manager, Lockheed Martin Space Systems Company

"I have never regretted graduating from Bob Jones University. The coupling of a science and a liberal arts education proves to be beneficial in many work situations. I am truly thankful for the spiritual growth that I experienced at BJU. I view the Science and Engineering Endowment as a way to help others have an even better opportunity for an enhanced educational experience."

### George F. Martin

BS in Biology, Bob Jones University  
PhD in Anatomy, University of Alabama  
Professor Emeritus, The Ohio State University  
College of Medicine

"I remember well Mr. Brown and Dr. Henson. These dedicated faculty helped stimulate my interest in the biological sciences and encouraged me to use that interest to serve the Lord. I praise God for the Christ-centered education in the sciences that I received at BJU. It is my prayer that the Science and Engineering Endowment will help make it possible for future generations of students to have the same privilege."

### Kirk Smith

BS in Premed, Bob Jones University  
PMP Certification from Project Management Institute  
MS in Project Management, Colorado Technical University  
Senior RIE Process Engineer, IBM Microelectronics

"As I reflect on my years as a student at Bob Jones University in the late 70s, I remember with great fondness the unique bonds that developed between teachers and students. Regardless of discipline, the faculty members in biology, chemistry, and physics demonstrated an intense passion for preparing students to do God's will for their lives."

  
Bob Jones III  
President