

Official Academic Transcript from Washington University - St. Louis

Statement of Authenticity

This official academic transcript has been delivered to you through eSCRIP-SAFE, the Global Electronic Transcript Delivery Network, provided by Credentials eScrip-Safe, 9435 Waterstone Blvd, Suite 260, Cincinnati, OH 45249, 1-847-716-3805. Credentials eScrip-Safe has been appointed and serves as the designated delivery agent for this sending school, and verifies this sender is recognized by the accreditation source identified below

This official academic transcript was requested, created, and released to the recipient following all applicable state and federal laws. It is a violation of federal privacy law to provide a copy of this official academic transcript to anyone other than the named recipient.

This PDF document includes: the cover page, the official academic transcript from the sending school, and the academic transcript legend guide.

The authenticity of the PDF document may be validated at the Credentials eScrip-Safe website by selecting the [Document Validation](#) link. A printed copy cannot be validated.

Questions regarding the content of the official academic transcript should be directed to the sending school.

Sending School Information

Washington University - St. Louis

University Registrar

One Brookings Drive

Campus Box 1143

St. Louis, MO 63130

Telephone: 314-935-5959

School Web Page: www.wustl.edu

Accreditation: North Central Association of Colleges and Schools, The Higher Learning Commission (NCA-HLC)

Student Information

Student Name: Gaur, Namit

Numeric Identifier: 386397

Birth Date: Not Provided By the Sending School

Student Email: NGAUR@GO.WUSTL.EDU

Receiver Information

NAMITGAUR@GMAIL.COM



Document Information

Transmitted On: Wed, 13 May 2015

Transcript ID: TRAN000007442321

Save this PDF document immediately.

It will expire from the eSCRIP-SAFE server 24 hours after it is first opened.

Validate authenticity of the saved document at escrip-safe.com.

This document is intended for the above named receiver.

If you are not the identified receiver please notify the sending school immediately.

Transcripts marked 'Issued to Student' are intended for student use only.

Recipients should only accept academic transcripts directly from the sending school.



Record Of: **Gaur, Namit**

Student ID Number: 386397

Degrees Awarded:

PH.D. IN BIOMEDICAL ENGINEERING

AUG 16, 2012

Transcript Issued 05/13/2015 To:

NAMIT GAUR
NAMITGAUR@GMAIL.COM
STUDENT EMAIL: NGAUR@GO.WUSTL.EDU

Fall Semester 2005

BIOELECTRIC PHENOMENA	BME	E62 471	3.0	A
GRADUATE SEMINAR	BME	E62 501	0	P#
SPECIAL TOPICS: MOLECULAR CELL BIOLOGY FOR ENGINEERS	BME	E72 530	3.0	A-
SPECIAL TOPICS: MOLECULAR BASIS OF BIOELECTRICAL EXCITATION	BME	E72 575	3.0	A

Spring Semester 2006

GRADUATE SEMINAR	BME	E62 501	0	P#
CARDIOVASCULAR MRI--PHYSICS TO CLINICAL APPLICATION	BME	E62 502	3.0	A-
CARDIOVASCULAR ENGINEERING II: CARDIAC MECHANICS	BME	E62 567	3.0	A-
SPECIAL TOPICS: APPLIED BIOELECTRICITY	BME	E72 573	3.0	W

Fall Semester 2006

GRADUATE ASSISTANTSHIP	ENGR	E60 700	0	L
GRADUATE SEMINAR	BME	E62 501	0	P#
DOCTORAL RESEARCH	BME	E62 600	1.0	S

Spring Semester 2007

GRADUATE ASSISTANTSHIP	ENGR	E60 700	0	L
GRADUATE SEMINAR	BME	E62 501	0	P#
DOCTORAL RESEARCH	BME	E62 600	1.0	S

Fall Semester 2007

GRADUATE ASSISTANTSHIP	ENGR	E60 700	0	L
DOCTORAL RESEARCH	BME	E62 600	9.0	S

Spring Semester 2008

GRADUATE ASSISTANTSHIP	ENGR	E60 700	0	L
GRADUATE SEMINAR	BME	E62 501	0	P#
DOCTORAL RESEARCH	BME	E62 600	9.0	S

Fall Semester 2008

GRADUATE ASSISTANTSHIP	ENGR	E60 700	0	L
GRADUATE SEMINAR	BME	E62 501	0	P#
DOCTORAL RESEARCH	BME	E62 600	9.0	S

Spring Semester 2009

GRADUATE ASSISTANTSHIP	ENGR	E60 700	0	L
GRADUATE SEMINAR	BME	E62 501	0	P#



Record Of: **Gaur, Namit**
Student ID Number: 386397

Spring Semester 2009

DOCTORAL RESEARCH	BME	E62 600	9.0	S
-------------------	-----	---------	-----	---

Fall Semester 2009

GRADUATE ASSISTANTSHIP	ENGR	E60 700	0	L
GRADUATE SEMINAR	BME	E62 501	0	P#
DOCTORAL RESEARCH	BME	E62 600	9.0	S

Spring Semester 2010

GRADUATE ASSISTANTSHIP	ENGR	E60 700	0	L
GRADUATE SEMINAR	BME	E62 501	0	P#
DOCTORAL RESEARCH	BME	E62 600	9.0	S

Fall Semester 2010

GRADUATE ASSISTANTSHIP	ENGR	E60 700	0	L
GRADUATE SEMINAR	BME	E62 501	0	P#
DOCTORAL RESEARCH	BME	E62 600	9.0	S

Spring Semester 2011

GRADUATE ASSISTANTSHIP	ENGR	E60 700	0	L
GRADUATE SEMINAR	BME	E62 501	0	P#
DOCTORAL RESEARCH	BME	E62 600	9.0	S

Fall Semester 2011

GRADUATE ASSISTANTSHIP	ENGR	E60 700	0	L
GRADUATE SEMINAR	BME	E62 501	0	P#
DOCTORAL CONTINUING STUDENT STATUS	BME	E62 884	0	L

Spring Semester 2012

GRADUATE ASSISTANTSHIP	ENGR	E60 700	0	L
GRADUATE SEMINAR	BME	E62 501	0	P#
DOCTORAL CONTINUING STUDENT STATUS	BME	E62 884	0	L

Remarks

SP2009 QUALIFYING EXAM PASSED: PH.D. - JANUARY 30, 2009

FL2011 FROM: TEXAS TECH UNIV BIOMEDICAL ENGINEERING ELECTIVE (GRAD) 18.0 UNITS

FL2011 TITLE, SCOPE & PROCEDURE (PHD) SEPTEMBER 21, 2011

FL2011 TEACHING REQUIREMENT PASSED: AUGUST 3, 2011

SP2012 FROM: TEXAS TECH UNIV BIOMEDICAL ENGINEERING ELECTIVE (GRAD) 4.0 UNITS

SU2012 DISSERTATION TITLE: CALCIUM CYCLING DISTURBANCES AND ARRHYTHMOGENESIS

SU2012 ORAL EXAM PASSED (PHD): MAY 29, 2012

***** END OF TRANSCRIPT *****

Washington University in St. Louis

Office of the University Registrar

One Brookings Drive, Campus Box 1143, St. Louis, MO 63130-4899 Telephone: 314-935-5959

Transcript Nomenclature

Transcripts issued by Washington University are a complete and comprehensive record of all classes taken unless otherwise indicated. Each page of the transcript begins with the student's name and Washington University student identification number. Transcript entries on the last page end with a line across the page indicating no further entries below this line.

The courses in which the student enrolled while at Washington University are listed in chronological order by semester. Each course is listed on a separate line beginning with the course title followed by the academic department abbreviation, course number, credit hours, and grade.

Honors, awards, administrative actions, and transfer credit are listed at the end of the document under "Distinctions, Prizes and Awards" and "Remarks".

Course Numbering System

In general course numbers indicate the following academic levels: Courses 100-199 = freshman; 200-299 = sophomore; 300-399 = junior; 400-500 = senior and graduate level; 501 and above primarily for graduate students.

Unit of Credit

Most schools at Washington University follow a fifteen-week semester calendar where the value of one unit of credit is equal to one hour of instruction. The minimum full-time load for undergraduates is generally twelve credit hours and nine credit hours for graduate students during the fall and spring semesters. The graduate programs of medicine and executive business follow a one-year academic calendar. The Doctor of Medicine program uses clock hours instead of credit hours.

Degrees Awarded and Programs of Study

Degrees conferred by Washington University and current programs of study appear on the first page of the transcript. The Degrees Awarded notation lists the date of award, the specific degree(s) awarded and the major field(s) of study.

Academic and Disciplinary Notations

Probation: Academic probation occurs when in the judgment of the school and the faculty the student's work is of unsatisfactory quality. A student may also be placed on probation following a ruling of the Judicial Administrator and/or other University judicial bodies for misconduct.

Suspension: A student may be suspended from student status if the student's work is of unsatisfactory quality, or for misconduct, and not permitted to register.

Expulsion: This action constitutes the permanent removal from student status at the University.

Grading Systems

Most schools within Washington University follow the grading and point value system indicated in the Standard column below. However, each school may elect to use unique grading options. Similarly, not all schools at the University choose to display GPA information on the transcript. Cumulative GPA and unit totals may not fully describe the status of students enrolled in dual degree programs of study, particularly those involving schools which use different grading scales. Consult the specific school or program at Washington University for additional information.

Washington University Grading Systems

	Grades	Standard Points	Engineering Pts (before FL2010)	Social Work (before FL09)	Social Work (since FL09)	MBA Points (where applicable) (GB before Fall 1998)	MBA Points (GB since Fall 1998)
Superior	A+/A	4.0	4.0	3.0	4.0	2.0	4.0
	A-	3.7	4.0	2.7	3.7	1.7	3.7
	B+	3.3	3.0	2.3	3.3	1.3	3.3
Good	B	3.0	3.0	2.0	3.0	1.0	3.0
	B-	2.7	3.0	1.7	2.7	0.7	2.7
	C+	2.3	2.0	1.3	2.3	0.3	2.3
Average	C	2.0	2.0	1.0	2.0	0.0	2.0
	C-	1.7	2.0	0.7	1.7		1.7
	D+	1.3	1.0	0.0	0.0		
Passing	D	1.0	1.0		0.0		
	D-	0.7	1.0		0.0		
Failing	F	0.0	0.0		0.0		

Additional Grading Information:

P/P#	Pass	L	Successful Audit	H	Honors	S	Satisfactory	I	Incomplete	R	Course Repeated
F/F#	Fail	Z	Unsuccessful Audit	HP	High Pass	IP	In Progress	N	No Grade Reported	W	Withdrawal
CR/CR#	Credit			LP	Low Pass	U	Unsatisfactory	X	No Exam Taken		
NC/NCR/NCR#	No Credit			NP	No Pass	E	Unusually High Distinction				

School of Law: Please use the attached explanation of School of Law grading system.

(revised 4/2013)

TO TEST FOR AUTHENTICITY: This transcript was delivered through the eSCRIP-SAFE® Global Transcript Delivery Network. The original transcript is in electronic PDF form. The authenticity of the PDF document may be validated at escrip-safe.com by selecting the Document Validation link. A printed copy cannot be validated.

This document cannot be released to a third party without the written consent of the student. This is in accordance with the Family Educational Rights and Privacy Act of 1974. ALTERATION OF THIS DOCUMENT MAY BE A CRIMINAL OFFENSE!