1. Name, current academic rank, and tenure status

Svetlana V. Kouznetsova, Visiting Assistant Professor

2. Date of original appointment to this faculty, followed by dates and ranks of advancement

Aug. 30, 2005

3. Degrees with fields, institutions, and dates

Degree	Field	Institution	Date
M.A.	Mathematics	Moscow State	May 31, 1993
		University, Russia	
Ph.D.	Applied	Wichita State	Dec. 17, 2000
	Mathematics	University, USA	
M.S.	Computer Science	Wichita State	July 30, 2004
		University, USA	

- 4. If you do not have a formal degree in computer science, describe any course work you may have taken, or other ways in which you have achieved competence in computer science; there is no necessity to repeat information here which is contained in later sections of this document.
- 5. Conferences, workshops, and professional development programs in which you have participated in the last 5 years to improved teaching and professional competence in computer science.

CCSC: South Central, 2006 (Huntsville, TX) CCSC: Central Plains, 2007 (Springfield, MO) CCSC: Central Plains, 2008 (Kansas City, MO)

- 6. Consulting-list agencies and dates, and briefly describe each project.
- 7. Principal publications during the last five years. Given in standard bibliographic format.

Using BlueJ and Blackjack To Teach Object-Oriented Design Concepts In CS1, *Journal of Computing Sciences in Colleges*, Vol. 22, Issue 4, 2007

A Networking Lab Facility on the Cheap: Turning Obstacles into Opportunities, *Journal of Computing Sciences in Colleges*, Vol. 23, Issue 4, 2008

No More "Freeloading": Using Individual Assignments To Improve Team-Based Learning Outcomes, forthcoming in: *Journal of Computing Sciences in Colleges*, Vol. 24, 2009

Behavioral Compatibility of Self-Typed Theories, *Lecture Notes in Computer Science*, Lecture Notes in Computer Science, Vol. 2374 (Proceedings of ECOOP 2002), 2002

ear in which to or to this. If y	ou were on sabbatical leav	epared; the live, please en	last year wa ter the
for the previ	lous year. Flease list each s	ection of the	same cours
Course Number	Course Title	Semester Hours	Class Size
CS 146.01	Introduction to Algorithms and Programming	4	16
CS 146.02	Introduction to Algorithms	4	16
CS 334	Database Management	3	26
CS 146.01	Introduction to Algorithms	4	17
CS 146.02	Introduction to Algorithms	4	11
CS 146.03	Introduction to Algorithms	4	14
CS 146.01	Introduction to Algorithms	4	20
CS 146.02	Introduction to Algorithms	4	17
CS 234		3	16
CS 334	Database Management	3	30
CS 146.02	Introduction to Algorithms and Programming	4	13
CS 146.05	Introduction to Algorithms	4	15
CS 234	Networks I	3	16
	Course Number CS 146.01 CS 146.02	Course Number CS 146.01 Introduction to Algorithms and Programming CS 334 Database Management Systems CS 146.02 Introduction to Algorithms and Programming CS 146.01 Introduction to Algorithms and Programming CS 146.01 Introduction to Algorithms and Programming CS 146.02 Introduction to Algorithms and Programming CS 146.03 Introduction to Algorithms and Programming CS 146.01 Introduction to Algorithms and Programming CS 146.02 Introduction to Algorithms and Programming CS 146.02 Introduction to Algorithms and Programming CS 234 Networks I CS 334 Database Management Systems CS 146.02 Introduction to Algorithms and Programming CS 146.02 Introduction to Algorithms and Programming CS 146.02 Introduction to Algorithms and Programming CS 146.03 Introduction to Algorithms and Programming	NumberHoursCS 146.01Introduction to Algorithms and Programming4CS 146.02Introduction to Algorithms and Programming4CS 334Database Management Systems3CS 146.01Introduction to Algorithms and Programming4CS 146.02Introduction to Algorithms and Programming4CS 146.03Introduction to Algorithms and Programming4CS 146.01Introduction to Algorithms and Programming4CS 146.02Introduction to Algorithms and Programming4CS 334Networks I3CS 334Database Management Systems3CS 146.02Introduction to Algorithms and Programming4CS 146.03Introduction to Algorithms and Programming4CS 146.05Introduction to Algorithms and Programming4

11. Number of students for which you service as academic advisor: ___0__

12. Estimate the percentage of your time devoted to scholarly and/or research activities:10%. Please give a brief description of your major research and scholarly activities:
Areas of research interest include database theory, object-oriented programming, strongly typed languages, behavioral subtyping.
13. If you are not a full-time faculty member, state what percentage of full-time you work: % Percentage of this time allocated to the computer science program being evaluated: %.