Appendix D

OSU Graduate Program in Biophysics Ph.D. Contract

Student Name:	Date:
Target Oral Qualifying Evam Date:	
LIST of COMMITTEE	MEMBERS and SIGNATURES
By signing this document, the Committee h curriculum plan as outlined in this documer Preliminary and Qualifying Examinations	
1. Advisor:	
Signature:	
. 2. Committee Member:	
Signature:	
. 3. Committee Member:	
Signature:	
. 4. Committee Member:	
Signature:	
5. Committee Member:	
Signature:	

Contract Format (cont.)

Provide on these pages a) Your Current BioSketch (Form Appendix F) and b) The instructions on how the Preliminary and Qualifying examinations will be performed for the benefit of all faculty on the Committee. The student can simply cut and paste the relevant rules of the Qualifying examination here from the preceding text, where appropriate. Leave out the long passages regarding the format, etc.

Contract Format (cont) COURSE WORK TAKEN

Department	Course	Title	Credit Hours	Quarter
Biophysics	999	Graduate Thesis Research		
Add rows as				
needed				

Total Credit Hours of "Fundamental Curriculum"
Total Credit Hours of "Core Track Curriculum"
Total Graduate Credit Hours Completed:
Courses to be completed during remaining training

Department	Course	Title	Credit Hours	Planned yr/ Quarter

Contract Format (Cont)

Background and Summary of Research Focus and Career Plans to this date:

Summarize your primary research focus, the general direction of your thesis work and your long term career plans as you see it at this time.

Add additional pages as necessary for this description.

Information to be covered on the Preliminary Exam (Repeat for each Committee Member)

Advisor/ Committee Member:	1
Advisor/ Committee Member.	

List of Material to be Covered: (NOTE: the contract can include areas of expertise that the student should know, particular biological systems that the student should become familiar with, important biophysical methods and underlying physical principles that are fundamental to the field of biophysics or are behind the methods or biological phenomena of relevance to the student's area of interest. This may be described in the form of courses that the student has taken, books and articles on a given topic that the student should be responsible for, or simply broad topics of knowledge.)

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¹ Make additional copies of this page as necessary for each committee member