Loving languages is not enough:
An Advisee Guide

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“Remember that your major professor is a busy person. If he [or she] isn’t, get a different
major professor.”
Anonymous

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1 Expectations

Below you will find details regarding my expectations as a major professor. Our mutual agreement to work together as advisor/advisee entails that you accept the conditions outlined throughout this document. Please remember that these expectations go both ways and that you should feel free to ask me about my approach to advising.

Introduction

Choosing a major professor is an important first step in completing your graduate education. Keep in mind that if you have not had a class with a particular faculty member, it is not likely that this professor will be a suitable advisor. In fact, if you have not had a class with me, DO NOT ask me to be your major professor; I will say no. In section 4.2, I have provided some questions that you might ask as you consider who your major professor might be. This decision will be different for MA and PhD students, though some of the same criteria may apply.

Collaborative Research

For anyone considering asking me to be his/her major professor, you will be expected to participate in some type of collaborative research with me. Collaborative research could include, for example, a conference presentation, a publication, or a joint grant application. MA students who choose to complete a thesis will be strongly encouraged to choose a research topic that complements my own research agenda.

Presenting papers

In addition to working with me collaboratively, I expect you to present your research (either individually or with me) in academic settings. The first place to do so is at the Romance Linguistics Colloquium, which features talks by faculty and students from UGA and other institutions. Any student, MA or PhD, working with me is expected to give at least one presentation in the RLC related to his/her thesis/dissertation research; this is not optional. Moreover, there are a number of conferences that would be good venues for your work, e.g., the Hispanic Linguistics Colloquium, Workshop on Spanish Sociolinguistics, Linguistic Symposium on Romance Languages, Southeastern Conference on Languages and Literatures, among many others. Presenting at academic conferences is the best way to meet other students and faculty interested in your topic and to get feedback on your research.

Teaching

If you are a graduate assistant at UGA, you will have a number of duties related to the teaching of your classes. Although I won’t have a supervisory role in your teaching, I’m happy to offer advice as need, such as it is. During your program of study, I will attend a few of your classes, just to have an idea of your teaching style so that I can address this in my letters of recommendation. Also, if you’d like for me to attend a class or would like to sit in on one of mind, just let me know. I’ve learned a lot about teaching from watching my students. You area also highly recommended to enhance your teaching portfolio in ways that go beyond your normal classroom duties. To do this,
you might consider attending some of the workshops sponsored by UGA’s Center for Teaching and Learning (look under TA Programs and Services). It’s always a good idea to stay in touch with the most recent trends and buzzwords in higher education (e.g., online education, experiential learning, etc.). You will find that potential employers will in fact notice if you have this type of experience.

**Submitting and Revising**

At some point in your program (preferably sooner rather than later), I will give you a schedule specific to your program. This schedule will include dates for turning in different pieces of your MA thesis or dissertation. Regarding submission of materials, please keep in mind the following. Before you submit anything (in particular, chapters of a thesis or a dissertation) to the other members of your advisory committee, you should contact me first. Typically, I like to take a look at your work before you send it out to others. When you do submit something to me (and to others), it should be as polished as possible. **Do not** submit a set of bulleted notes and expect to get feedback. Finally, regarding turn-around times (see also section 4.1), my goal is to give you feedback on your work no later than **two weeks after submission**. I will make every effort to get your work returned to you in a timely manner.

Also, you should feel free (and in fact obliged) to send me other submissions that you might be working on. In particular, I will be happy to read drafts of conference abstracts and journal/proceedings submissions. At the very least, you should have one other set of eyes reviewing your work before you send it out. I (and your committee members) will certainly be available to give you feedback on these items.

**Letters of Recommendation**

I am more than happy to provide letters of recommendation for my advisees, including those for whom I am not the major professor. However, please keep in mind that preparing multiple letters requires considerable amounts of time, even if the content of these letters is largely repeated for different applications. Thus, for any given letter writing venture that requires more than **five (5)** individual letters (e.g., letters for academic positions), students will be expected to use a dossier service. This requirement applies to **anyone** (advisees and non-advisees) who may request that I provide a letter of recommendation.

**Tech Savvy**

In completing your thesis (or dissertation), you should make every effort to learn new skills that will be useful to in field. This includes the use of software packages (e.g., statistics) and equipment. All potential advisees will be encouraged (though not required) to use LaTeX in formatting his/her thesis. Some comments on using LaTeX for a UGA thesis can be found at: [http://www.grad.uga.edu/academics/thesis/thesis_formatting.html](http://www.grad.uga.edu/academics/thesis/thesis_formatting.html). The LaTeX template, created by Prof. Michael Covington, can also be found on this website.\(^1\) Remember that now is the time for you to expose yourself to as many new ideas and techniques as possible. Take this time to push yourself into new areas, even it requires moving out of your tech-comfort zone.

\(^1\)Prof. Covington’s websites has several useful links and resources concerning the use of LaTeX in producing linguistics documents: [http://www.ai.uga.edu/mc/info.html](http://www.ai.uga.edu/mc/info.html).
2 Overview of Academic requirements

2.1 MA (Spanish Linguistics and ‘General’ Linguistics)

For information regarding the MA in Spanish Linguistics, please read carefully both the Degree Requirements and the Romance Languages Graduate Handbook, in particular section III.2. This section provides a “Suggested Timetable to Complete the M.A. program”, which is normally done in two years. For students in the Linguistics Program, you should read the information regarding the MA (thesis) or MA (non-thesis). The Checklist in Section III.2.g explains the specific requirements for completion of the MA, most of which apply both to students in Romance Languages and the Linguistics Program. Students from the Linguistics Program should also consult the website regarding Graduate Advising. In addition to this information, you should also consider the following:

1. All linguistics students (regardless of their particular areas of interest) should complete the Internal Review Board (IRB) training required for working with human subjects. Ideally, you should do this during your first semester.

2. If you’re planning to do fieldwork or experiments, I strongly urge you to apply for funding (see Section 6). Even if you don’t receive any funds, the experience of applying will no doubt be beneficial.

3. Even though studying or working in the summer is not strictly speaking required, it is an ideal time to complete data collection or experiment development/implementation. In fact, taking courses over the summer can be a good way to get a jump on your coursework. In addition to occasional offerings from Romance Languages, the Statistics Department routinely offers STAT 6210/6220 and 6315, both of which offer students comprehensive coverage of the types of quantitative methods used in linguistic research.

4. Students working with me, as either MA or PhD students, will be required to present their research at the Romance Linguistics Colloquium. MA students will be expected to present in the fall or spring of their second year. PhD students will present at least once in the RLC.

A note on Thesis vs. Non-Thesis

The choice between doing the thesis or the non-thesis option of the MA is one that should be guided largely by your experiences in your first semester (or two) at UGA. After arriving at UGA, you should talk to your professors and get an idea of what you might be able to do for thesis research. Keep in mind that you’re not necessarily expected to come up with a thesis topic completely on your own. Ideally, your research would relate to/interface with/contribute to the work being conducted by the faculty in the department. If you’re considering moving onto a PhD after the MA, you should consider your decision of doing a thesis very carefully. Although the trend as of late seems to be that MA programs in Spanish Linguistics (and some in General Linguistics) do not require a thesis, completing a thesis-like project can be a good way of gauging your interest and ability in the field. Moreover, since the idea of a thesis is to have you produce a piece of research that is of sufficient quality to present at academic conferences and to publish in scholarly journals, then this work could be used as part of your application to PhD programs (should you be interested in pursuing a career in academics). In short, I urge you to keep your options open; you never know when you might be
struck by inspiration and decide that research on the complex nature of variable past reference in Spanish is indeed your true calling.

Below is a (non-exhaustive) list of theses that I have directed:\(^2\)

1. Philip Limerick (MA, Romance Languages), Thesis Title: *Spanish subject expression in Roswell, Georgia: Dialect formation in an emerging bilingual community* (2014)


### 2.2 PhD (Hispanic Linguistics and ‘General’ Linguistics)

So, you’ve decided to do a PhD. You will likely find yourself in the position of asking yourself (and having others ask you) “Why are you doing this?”. This is normal and will continue throughout your career in academia. The more relevant question to ask yourself at this point is “How am I going to get this done?”. For students in Romance Languages, you should consult the Degree Requirements for the PhD in Hispanic Linguistics as well as the relevant sections of the RL Graduate Student Handbook. Once again, you should pay close attention to the sections outlining the Suggested Timetable (III.3.g) and the Checklist (III.3.h). For students in the Linguistics Program, you should consult the following information: [https://ling.franklin.uga.edu/graduate/phd-introduction](https://ling.franklin.uga.edu/graduate/phd-introduction).

Like any life choice, choosing to do a PhD should be approached with a certain amount of care and preparation. There are many resources on the internet regarding this question, and I would suggest going through them before you commit. It’s also a good idea to take a look at resources like the *Chronicle of Higher Education*, which has resources regarding the academic job market. I also recommend a document entitled *How to Be a Successful PhD Student* (by Mark Dredze at Johns Hopkins University and Hanna M. Wallach University of Massachusetts Amherst). In addition to many other helpful comments, Dredze and Wallach note that “[g]etting a PhD takes a long time and a great deal of dedication and hard work. Unless you really want it, you will not finish the PhD.” A healthy dose of practical consideration is helpful before embarking on a program of doctoral study.

Here are a few things you have to keep in mind if you’re considering doing a PhD in general and with me more specifically:

1. As mentioned in section 1, you should make every effort during your doctoral studies to expose yourself to new ideas. This includes (but is not limited to) attending lectures, learning new research techniques/methods, engaging in collaborative research with faculty and other students, and taking courses (when possible) that are not necessarily required by your program of study.

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\(^2\)For an exhaustive list of the theses I’ve directed, along with abstracts, see [http://faculty.franklin.uga.edu/chove/content/advisees](http://faculty.franklin.uga.edu/chove/content/advisees).
2. Students working with me, as either MA or PhD students, will be required to present their research at the **Romance Linguistics Colloquium**. MA students will be expected to present in the fall or spring of their second year. PhD students will present at least once in the RLC.

3. Applying for funds to conduct research is part and parcel of what you’ll be doing in academics. And though getting a research grant is time-consuming and often frustrating, it is absolutely essential to your formation as a scholar to solicit funding for your work. In section 6, I explain some of the resources available for research funding. Please have a look at these resources. If you know of any that aren’t included, feel free to let me know.

4. As a PhD student, you will be focusing more and more on an exceptionally small piece of the larger realm of scholarly exploration. However, this is not an excuse to avoid taking courses in other linguistic disciplines (or even from other areas of the humanities or social sciences). Indeed, some of the best research is conducted at the interfaces between areas of study (e.g., linguistics and sociology) and should be considered as viable areas of inquiry. However . . .

5. If you find yourself interested in some topic that you know to be well outside my wheelhouse (which includes a lot of issues), it’s probably better that you ask someone else to be your Major Professor. More generally, you should know what the interests of your potential advisor and committee members are so that you can begin to plan your thesis project accordingly.

### 3 Program Calendar

If you’re planning on asking me to be your Major Professor, you will be required to meet the following (tentative) deadlines. **Failure to meet these deadlines may result in the postponement of the completion of your degree or termination of your program.**

#### 3.1 MA Students

*Important dates in red.*

1. **Select a Major Professor:**
   
   If you’re planning to ask me to direct your thesis, you need to have asked me no later than **the end of your 2nd semester**. You should first take some time to come and talk to me to discuss the type of project you’re interested in doing.

2. **Select a Thesis Topic:**
   
   This, of course, can be done in conjunction with the selection of your Major Professor. If you are working with me, you will need to submit, in writing, a proposed thesis topic (2 pages) no later than **the end of your 2nd (MA) semester**.

3. **Apply for funding, IRB, etc. for MA Thesis-related projects:**
   
   If your project requires data collection with human subjects (e.g., interviews, experiments, etc.), you will need to submit the required paperwork to the **IRB**. Also, if you need to travel, you should apply for funding during your **2nd semester**.
4. Selection of Advisory Committee:
   There’s a good chance that you will have already chosen the other members of your Advisory Committee. If not, we’ll need to finalize your selection by the end of your 2nd semester.

5. Complete fieldwork:
   If you plan on working with me, chances are that you’ll be asked to gather data of your own. So, you should plan on completing this part of your thesis research during the summer between your 1st Spring semester and your 2nd Fall Semester.

6. Pass M.A. Examinations:
   Students choosing to write a thesis must take the M.A. written examinations in November. The examination in the 5th week of the Spring Semester will be reserved for students choosing the non-thesis option and students who failed the exam in November.

7. Secure approval of thesis prospectus:
   You will need to prepare a prospectus outlining your thesis research and describing the main points that will be discussed. This prospectus will be read by your Advisory Committee and discussed following your MA examinations. Ideally, your prospectus will be completed by the end of your third semester (i.e. in December).

8. File an Application for May Graduation, Program of Study, and Advisory Committee Form:
   See the Graduate School Website for more details.

9. Submit 1st Draft of your thesis:
   You will need to turn in a complete draft of your thesis (i.e. one that includes the body of the document, the bibliography, tables, etc., not just a collection of notes) by the beginning of your last semester in the program. You will be expected to have been submitting chapters of your thesis as you go along. These chapters will be reviewed by me and your other committee members (see section III.2.d. of the Graduate Student handbook). The complete draft should be submitted by the first monday in February of final semester.

10. Submit revised draft of thesis:
    The revising process takes time and will undoubtedly require several passes. You will be expected to have finished a complete revised draft no later than the end of February.

11. Schedule a defense:
    All the final paperwork required for your graduation is due by the first week in May (see Graduate School Deadlines). In order to provide proper time for any necessary revisions between your defense date and the date for completing all degree-related requirements, we will plan to have your defense in early to mid April. This should provide you with ample time to apply any of the changes resulting from the defense and review by your Advisory Committee.

12. Submit Thesis Draft for Review by Advisory Committee:
    You will need to submit the ‘final’ version of your thesis to your committee no later than two weeks before the defense date. This is done to provide your advisory committee enough time to provide comments and feedback on the final product. Also, it is at this point that your committee will sign (or not) the “Approval for Master’s Thesis and Final Oral Examination” for your thesis.
13. **Format Check for Graduate School:**
   See the [Graduate School website](#) for more details.

14. **Thesis Defense:**
   Assuming your Advisory Committee has agreed that your thesis draft is ready to defense (using the “Approval for Master’s Thesis and Final Oral Examination”), we will have the defense. The defense is expected to last no longer than 90 minutes and should include a brief (15 minute) presentation by you covering the main points of the thesis (e.g., research questions, hypotheses, background lit., methodology, results, discussion, and conclusions). During the defense, you will be asked questions about your thesis research. You talk to me in advance about the types of questions that you might receive and try to anticipate how you might address potential shortcomings. Remember, the defense is a separate piece of the MA process; having your committee agree that your thesis is defendable doesn’t guarantee a favorable evaluation for the defense.

15. **Submit final paperwork:**
   Once you’ve submitted all the necessary revisions, I can sign off on the final version and submit the required paperwork to the Graduate School.

16. **Commencement:**
   If you’re not planning to attend your commencement, you may need to let the Graduate School know beforehand. You should at least consider attending, especially given what I will have just put you through. Besides, you get to wear fancy robes.

17. **Celebrate!**

   **A note about summer defenses**
   First and foremost, **under no circumstances will my advisees be permitted to defend their theses during the summer**. You will have to complete all of the requirements for Graduation in order to graduate in the spring. Failure to do so will result in postponement or early termination of your degree. Again, I will NOT be available for thesis defenses during the summer semester so do not consider this an option. If under some exceptional circumstance you cannot fulfill your degree requirements during the spring semester, it may be possible to defend during the following fall semester. Doing so, however, may require you to pay for your own tuition. You will need to consult the Graduate School and the Romance Graduate Student Handbook for more detailed information. Nevertheless, such arrangements will only be made under extraordinary circumstances and are subject to the availability of your Advisory Committee members.

### 3.2 PhD Students

*Important dates in red.*

1. Complete the the Preliminary Doctoral Program of Study form and present it to the Graduate Coordinator by the end of your 2nd semester.

2. You’ll also need to complete the Advisory Committee form, which assumes that you’ll need to have chosen a Major Professor (also by the end of your 2nd semester). You should first take some time to come and talk to me to discuss the type of project you’re interested in doing.
3. By the end of your fourth or fifth semester, you will complete your coursework and prepare for your comprehensive examinations (or qualifying papers in the case of students from the Linguistics Program).

4. You will need to complete the Final Program of Study form by the end of the fourth or fifth semester as well.

5. In your third year, you will take a series of exams (sometimes referred to as ‘Qualifying’ exams or papers). These evaluations are designed to evaluate your knowledge and command of the material learned in your classes as well as to prepare you for the process of writing your dissertation. For students in Romance Languages, the Preliminary Examinations consist of three written exams (two in situ and one take-home) and an oral exam. The first two written exams are based on reading lists prepared by the student in conjunction with your major professor. Details regarding these exams can be found in the RL Graduate Handbook. For students in the Linguistics Program, there are two components of the comprehensive exams, a written component and an oral exam. Regarding the written component, students will choose (in collaboration with their major professor) between writing a series (2) of research papers, completing a take-home exam, or completing a closed-book in situ exam. For more information about this process, students should consult the Comprehensive Examination requirement on the Linguistics Program website. Students working with me will be encouraged to choose the option that involves writing research papers.

6. Secure approval of thesis prospectus:
   You will need to prepare a prospectus outlining your thesis research and describing the main points that will be discussed. This prospectus will be read by your Advisory Committee and discussed following your Comprehensive examinations. Ideally, your prospectus will be completed by the end of your third fifth semester. For additional information regarding how to develop your prospectus, consult the PhD. Prospectus Guidelines.

7. Once you’ve secured approval for your thesis prospectus, you can proceed with your project. If this involves human subjects data gathering, then you will need to submit the required paperwork to the IRB. Also, if you need to travel, you should apply for funding during your third and fourth years.

8. NOTE! Please keep in mind that once you’ve finished all the tasks related to your comprehensive exams and your prospective, we will be set up a work schedule that is catered to your individual project. This will include deadlines for submitting dissertation materials (i.e. chapters) and dates for meetings. We may in fact start doing this before the comprehensive exam process.

9. File an Application for May Graduation, Program of Study, and Advisory Committee Form: See the Graduate School Website for more details.

10. Schedule a defense:
    All the final paperwork required for your graduation is due by the first week in May (see Graduate School Deadlines). In order to provide proper time for any necessary revisions between your defense date and the date for completing all degree-related requirements, we will plan to have your defense in early to mid April. This should provide you with ample
time to apply any of the changes resulting from the defense and review by your Advisory Committee.

11. Submit Thesis Draft for Review by Advisory Committee:
You will need to submit the ‘final’ version of your thesis to your committee no later than three weeks before the defense date. This is done to provide your advisory committee enough time to provide comments and feedback on the final product. Also, it is at this point that your committee will sign (or not) the “Approval for Master’s Thesis and Final Oral Examination” for your thesis.

12. Format Check for Graduate School:
See the Graduate School website for more details.

13. Thesis Defense:
Assuming your Advisory Committee has agreed that your dissertation draft is ready to defense (using the Approval Form for Doctoral Dissertation and Final Oral Examination’), we will have the defense. The defense is expected to last no longer than 120 minutes and should include a brief (15 minute) presentation by you covering the main points of the thesis (e.g., research questions, hypotheses, background lit., methodology, results, discussion, and conclusions). During the defense, you will be asked questions about your thesis research. You talk to me in advance about the types of questions that you might receive and try to anticipate how you might address potential shortcomings. Remember, the defense is a separate piece of the PhD process; having your committee agree that your thesis is defendable doesn’t guarantee a favorable evaluation for the defense.

14. Submit final paperwork:
Once you’ve submitted all the necessary revisions, I can sign off on the final version and submit the required paperwork to the Graduate School.

15. Commencement:
If you’re not planning to attend your commencement, you may need to let the Graduate School know before hand. You should at least consider attending, especially given what I will have just put you through. Besides, you get to wear fancy robes.

16. Celebrate!
4 You and your Major Professor

In this section, I’ve provided some information regarding the process of choosing a major professor. If you’re considering working with me, please be sure to read the section above on expectations (section 1). Ideally, you and your Major Professor should be on the same page about what the expected work flow will be.

4.1 Selecting a (Dissertation) Chair and Committee

[The following post, from the Tomorrow’s Professor e-Newsletter published by the Stanford Center for Teaching and Learning, looks at the factors that are important in choosing the dissertation committee and its chair. It is from Chapter 2, Selecting a Chair and Committee, in the book, Writing a Successful Thesis or Dissertation: Tips and Strategies for Students in the Social and Behavioral Sciences, by Fred C. Lunenburg, Beverly J. Irby. Published by Corwin Press [www.corwinpress.com], A SAGE Company.]

Selecting your committee is a very important step in the process of preparing your dissertation or master’s thesis. The chairperson of the committee usually has broad power and influence throughout the process of completing the dissertation or master’s thesis. Therefore, the selection of a chairperson for your project is a very important decision. In collaboration with your chair and committee, you will delimit your topic, develop your proposal, conduct your research, and write your dissertation or master’s thesis. Ultimately, your committee will judge the quality of your project. In this chapter, we present some suggestions that might help you in selecting your dissertation or thesis chair and other committee members.

Before choosing a faculty member as your chairperson, consider the chair’s role. As mentioned previously, your chair will have broad power and influence over the dissertation or thesis process. While the specifics of this role vary from institution to institution, from department to department, and from chairperson to chairperson, some general functions of the chair are relatively universal. First, the chairperson will approve your dissertation or thesis topic. Second, the chairperson will approve, in consultation with you, the other committee members. Third, the chairperson will approve every line, section, and chapter of the dissertation. Fourth, the chairperson will determine how committee members will be involved in the dissertation or thesis process. Fifth, the chairperson will decide when you are ready to defend your dissertation or master’s thesis. And, ultimately, the chairperson will determine whether you will be granted the degree.

Most departments have rules concerning who may and who may not serve as dissertation or thesis chairpersons. Some universities allow only those individuals who are on the graduate faculty to serve as dissertation chairs; that is, faculty who have adequate, recent publication records and who teach graduate classes. These rules are based on the rationale that faculty who do not have active programs of research will lack the necessary skills to guide a doctoral research project. Rules regarding who may chair master’s theses may not be as stringent as those concerning doctoral dissertations. Because practice varies on who may and who may not serve as dissertation chairs, we recommend that you learn your institution’s rules as soon as possible. Knowing your institution’s local ground rules will help you avoid considering a potential chairperson who is not eligible to chair a dissertation or thesis.

Criteria to Consider in Selecting a Chair:

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You must consider the following factors in choosing a chair: (a) expertise, (b) accessibility, (c) feedback, (d) success, (e) personality style, and (f) attitudes toward methodology. The importance of each one will be discussed in turn.

**Expertise:** Ideally, it is in your best interest to find a chair with expertise in your topic area. You may want to read some of your potential chair’s publications. In our opinion, following this advice generally will produce a better product. Obviously, the closer your chair’s area of expertise is to your topic, the more competent he or she will be to (a) identify difficulties you may encounter as you proceed with your study, (b) direct you toward literature sources pertinent to your topic, and (c) guide your choice of methods for collecting and analyzing data. Furthermore, a chair who has an interest and competence in your topic area is likely to be more invested in your project; that is, think through the project more fully and keep a vigilant eye on your progress than one who is not knowledgeable about your topic area, and, therefore, may lack interest in it as well.

**Accessibility:** Another important factor to consider in selecting a chair is accessibility. Several things can interfere with a chair being consistently accessible to you during the life of your project. When considering someone as a possible chair, you should think about these things. Nationally known scholars may be too busy with their own research activity to give you the time you need. Other faculty may have active clinical practices or be away from campus frequently due to consulting commitments. Faculty members who have nine-month contracts with the university may not be available during the summer. Faculty who are planning a sabbatical leave may potentially interrupt your progress. Another faculty member may be planning to take a position in another university and, therefore, may not be available during the progress of your project. One of the authors of this book had her chair go on sabbatical leave during the final semester of her dissertation work; therefore, a new chair had to be appointed. Popular chairs may have an excessive number of dissertations or theses to monitor, because they are in high demand.

Then there is the issue of tenure. Whereas nontenured faculty contracts may not be renewed, tenured faculty members are likely to be more stable. You will need to consider the relative accessibility and stability of potential chairs, along with your own time constraints and projections for completion.

**Feedback:** Typically, the chair provides the first line of quality control for the dissertation or thesis. And usually the chair will approve the proposal and final version of the project before you will be permitted to forward chapters of the dissertation or thesis to other committee members. Therefore, look for a chair with a reputation for reading, critiquing, and returning written drafts promptly.

What is a good turnaround time? A good rule of thumb is to allow two weeks for a response. After that, a tactful inquiry may be appropriate. Obviously, students should recognize that it might take longer during very busy periods (e.g., end of grading periods, holidays, and before graduation deadlines when all students want to finish their projects).

You should balance timelines of response with the thoroughness with which the potential chair-person reads submitted material. Some chairs provide vague feedback (e.g., rewrite this section), while others may provide detailed comments (e.g., “You need to identify the three main factors and then evaluate them in light of the theories you have discussed.”). Waiting longer for a chapter to be returned by a chair may have some positive consequences. First, if you satisfy a chair who provides a thorough critique of your work, you are less likely to encounter serious problems with other committee members. Second, you will be better prepared for your proposal defense and final oral defense of your dissertation or thesis. Third, once you have satisfied your chair’s standards,
he or she is more likely to support you if one of your other committee members becomes overly or unreasonably critical of your work.

**Success:** Success at bringing students to graduation is an important factor to consider when selecting a chair. Because you are concerned with completing your degree, count how many successful students your potential chair has; that is, what percentage of the chair’s students finish their degrees. Consider that criterion cautiously because some faculty members may not have had the opportunity to chair doctoral dissertations or master’s theses.

**Personality Styles:** Personality styles matter to some people. Writing a dissertation or thesis is a collaborative process between you and your chairperson. Obviously, you want a chair with whom you can work reasonably well. You will need to assess the match between what you expect from your chair and your chair’s notion of the best way to perform his or her role.

Chairpersons vary greatly in how they work with students on dissertations and theses. Those at one end of the continuum closely monitor each phase of the students’ work, in some cases stipulating exactly what is to be done at every step, and then require the student to submit each section of material for critique. Chairs at the other end of the continuum tell students to progress on their own and to finish a complete draft of the project before submitting it for evaluation. Most chairs will probably fall somewhere between these two extremes. Chairpersons also differ in the way they provide criticism. Some are blunt and even derisive. Others are direct and kindly in critiquing students’ work. Still others are so cautious of students’ feeling when pointing out weaknesses that they fail to guide their students in correcting deficiencies. In the latter case, someone else on the committee will have to step up and perform that duty; for the role of the chair and committee is to ensure that the candidate has met the university, college, and department standards.

Students also have personal preferences with whom they want to work, in general. For example, some students prefer to work with female faculty members, while others prefer to work with male faculty. Some students prefer to work with older people, while others prefer younger faculty.

**Attitudes Toward Methodology:** Faculty members often differ concerning their preferences for a particular research method. A research method comprises the strategy followed in collecting and analysing data. The major distinction in classifying research by method is the distinction between quantitative and qualitative research (Gay et al. 2006). Quantitative and qualitative research can be broken down further into several distinct types, each designed to answer a different kind of research question. Quantitative research involves the collection and analysis of numerical data, which are usually rendered in the form of statistics. Advocates of quantitative studies tend to prefer such types as descriptive (or survey), correlational, causal-comparative, and experimental research. Proponents of such studies claim that their work is done from within a value-free framework (Denzin & Lincoln 2005).

Qualitative research involves mostly nonnumerical data, such as extensive notes taken at a research site, interview data, videotape and audiotape recordings, and other nonnumerical artifacts. Qualitative researchers stress the socially constructed nature of reality, the intimate relationship between the researcher and the participant, and the situational constraints that shape inquiry. Qualitative researchers emphasize the value-laden nature of inquiry ((Denzin & Lincoln 2005). Proponents of qualitative studies tend to favor such research approaches as case study, ethnography, ethology, ethnomethodology, grounded theory, phenomenology, symbolic interaction, and historical research.

You need to examine the match between your preference and your potential chair’s preference for a research method. Many faculty members accept both quantitative and qualitative research
methods, including the authors of this text. We believe that the issue is not which method is better, but rather which method (quantitative, qualitative, or mixed methods) will best answer the particular research question or direction of inquiry.

4.2 Questions To Consider In Selecting A Dissertation (or MA thesis) Advisor

These questions have been adapted from a document prepared by the Graduate School, State University of New York at Stony Brook (from http://www.pitt.edu/~graduate/advisorq.html).

1. Is the advisor an expert in the area of research or scholarship that you intend to pursue? Is his/her critical or theoretical orientation consistent with yours?

2. How much freedom will you have in your choice of dissertation topic with this advisor?

3. What is the reputation of the advisor within the discipline?

4. How responsive is the advisor? How long does it take him/her to return written material with comments?

5. How accessible is the advisor for discussion?

6. Is the advisor likely to remain on the faculty for the duration of your degree work?

7. How many students does he/she advise? If none, why? If a large number, does this affect the attention that he/she pays to individual students?

8. How much time does he/she spend away from campus? Is he/she available during the summer?

9. How long do students take to complete their degrees with this advisor?

10. What proportion of this advisor’s students successfully complete the program?

11. What is the placement record of this advisor’s students? Where do they get jobs?

12. Does the advisor publish with his/her students as first author?

13. How many publications does the typical student accumulate with this advisor?

14. Do the advisor’s students go to disciplinary or professional conferences?

15. Do the advisor’s students make presentations of their own work at conferences? Do they make presentations of joint work with the advisor?

16. How much interaction is there with other advisees of this faculty member? Does he/she direct a research group or rather a series of individuals?

17. How much of the research is collaborative with the advisor and/or other advisees?

18. How much involvement is expected in "group" research projects that are not appropriate for inclusion in your dissertation? How much of this contributes to your professional development and marketability?
19. How is credit for collaborative work assigned?

20. Is the advisor’s work funded? What are the guarantees of funding for the advisor’s students? Do the advisor’s students get summer support?

21. Does the advisor assist his/her students in obtaining their own funding from outside sources such as fellowship programs?

22. Does the advisor have good relations with other faculty in the program?

23. Does the advisor have a reputation for ethical behavior?

24. Are the advisor’s work habits compatible with your own?

**NOTE:** Not all of these questions are equally important when choosing a Major Professor to direct an MA thesis. You should, however, consider these issues when choosing someone to work with, whether it be at the MA or the PhD level. Also, don’t be afraid to ask your professors for ideas about topics. At the MA level, you aren’t necessarily expected to come armed with a full-fledged research topic in hand.
5 A guide to your research

Much of the following information is summarized from How to Be a Successful PhD Student (by Mark Dredze at Johns Hopkins University and Hanna M. Wallach University of Massachusetts Amherst). The this document is directed primarily at doctoral students, though much of the advice applies equally well for MA students.

Managing your time

Transitioning into a graduate program (especially if you’re teaching) involves a good deal of time management. It’s often difficult (at least it was for me) to start thinking of your chosen discipline (e.g., Spanish, linguistics) as a job rather than as a hobby. It will help if you start treating your time as you would if you had a ‘normal’, 9-to-5 job.

1. You are in graduate school, and research should be your main focus. Developing good habits in your teaching is certainly important at this stage. But your the lion’s share of your attention should be paid to your research agenda. As Dredze and Wallach note, “[d]o well enough in your [teaching] but focus on publishing high quality research papers.”

2. Interacting with other students in your program (and from other programs) is crucial. Research should not be done (at least not exclusively) by yourself alone in a room with books. Create mechanism for getting feedback from your colleagues.

3. Keeping a regular work schedule in graduate school is crucial. This is especially true as you move into the thesis or dissertation writing phase.

4. You should keep a work log. This should include (a) projects that you’re developing, (b) ideas you have about those projects, (c) records for data gathering/analysis. As a linguist, having a notebook to jot down the quirky and interesting things that people say will become second nature. Many famous papers started out as doodles and scribbled notes.

Research

1. Read! Much of the time you spend doing ‘research’ should be spent (1) reading articles, books, chapters, etc. related to your work and (2) (re-)reading your own work. Keeping up with the current trends in the discipline means investing considerable time in reading other people’s (and your own) research.

2. Coming up with a topic is perhaps one of the most difficult parts of the research process. Dredze and Wallach provide a nice overview of how to approach this issue. Keep in mind that if you plan to have a career in academia, there will be plenty of time for you to work on different topics down the road (thus the need for a notebook to write down those ideas).

This section is still under construction.
Some sources for conference/travel/research funding

If you plan to work with me, chances are that you will be encouraged/required (1) to conduct fieldwork as part of your thesis/dissertation project and (2) attend conferences. All these endeavors cost money, but fortunately there are some funds available for you (as well as access to the types of equipment you’ll need to actually conduct your work). Here are a few possible sources that you should consider when planning your research projects.

1. Funded projects:
   In many cases, your professors will have projects that have been funded by internal or external grant agencies. Sometimes, funds are ear-marked for paying graduate students to do tasks related to the project (e.g., transcribing data, travel, etc.). You should inquire with your professors about these types of opportunities. For the most part, if a particular professor has a project with funding for graduate student participation, s/he will come looking for a possible RA.

2. Graduate Field Research Travel Awards (Tinker Grants):
   These grants are administered through the Latin American and Caribbean Studies Institute (though they aren’t always referred to as Tinker Grants) and are designed to fund research for the completion of MA thesis or doctoral dissertations. The deadline for submitting applications is usually early to mid Spring. If you would like a sample application or comments on your application, just ask me or one of your other professors; we are always glad to help.

3. Willson Center For Humanities and Arts:
   The Willson Center offers opportunities for Graduate Students, in particular the Graduate Research Award, with deadlines in September and January. This award provides support of up to $1,250 (subject to change) to arts and humanities graduate students for relevant expenses related to completion of their degrees. Graduate students may be supported in travel to archives, installations and performances. Reason must be given for support of the proposed activity in context of research excellence.

4. Funds for Graduate Student Travel:
   Though the funds are limited (and the competition fierce), you should consider applying for travel funds through the Graduate School. The funds are usually just for Doctoral students, but it never hurts to ask. There are also funds available through the Office of the Vice President for Research.

5. Dissertation Completion Award:
   This is a highly competitive award for doctoral students who have passed to candidacy. This awards typically requires nomination and selection at the Departmental level. The applications are typically due in the spring, but if you’re interested you should inquire early.

6. Fellowships and Scholarships:
   The Graduate School maintains a list of fellowships and scholarships available to UGA students. Many are discipline specific, but you should take a look nonetheless.

7. Romance Languages:
   The Department of Romance Languages has a limited number of funding opportunities available to grad students (e.g., the Dolores Artau Scholarship).
8. **Pivot COS**: Pivot is a subscription database of more than 25,000 funding opportunities from numerous sponsors across all disciplines. UGA faculty, students, and staff can search the database and create custom email funding alerts based on the criteria provided by the individual COS user. You can also share funding opportunities with groups, and save and track opportunities. It’s a very useful tool. I would recommend that you start using it immediately.

9. **Fulbright Grants for student research abroad**: This is a great source of funds. The deadline is usually sometime in the early fall.

There are of course other sources of funding that you can take advantage of. If you happen to run across any others that look particularly appealing, let me know. In all of these cases, I will be happy to provide you with letters of support.
Guidelines for Good Practice in Graduate Education

The expectations for each graduate student are to develop an understanding of and capacity for scholarship, independent judgment, academic rigor, and intellectual honesty. As such, graduate faculty are responsible for fostering and facilitating the student’s professional development to meet these expectations.

Guiding principles for which both graduate faculty and students share responsibility:

1. Ensure that the relationship between faculty and students and among students is constructive, encourages freedom of inquiry, and fosters mutual respect.

2. Work respectfully with diverse faculty, students and peers regardless of race, gender, religion, sexual orientation, or national origin.

3. Act with professionalism, ethical conduct, and personal accountability during all academic endeavors and interactions among students and faculty.

4. Make explicit the expectations of graduate students and faculty for relevant elements of graduate student activities; assess progress in meeting these expectations and provide/use constructive feedback.

5. Put forth sufficient effort to ensure the graduate student completes the degree and assistantship responsibilities in timely manner.

6. Agree that students are expected to take initiative in learning and carrying out other responsibilities (versus expecting faculty to provide everything). Faculty are expected to facilitate learning and professional development (versus expecting students to be able to carry out all responsibilities, e.g., teaching with no guidance).

7. Have reasonable expectations for the time available for graduate student-related tasks. Faculty and students have many responsibilities. Thus, both parties need to respect the others’ need for sufficient time to complete all responsibilities.

8. Avoid conflicts of interest of any nature between faculty and graduate students.

Notes: Guidelines are for instructive purposes and do not constitute statements of institutional policy or requirements.³

³Approved by the University of Georgia Graduate Council on April 18, 2007.
Appendix I: Checklist for the M.A. Program

Write the date completed in the blank space (asterisk indicates that a form must be completed).

1. _________*Select Advisory Committee (Major Professor and two other members). The Major Professor and at least one other member must be on the Graduate Faculty (see Section II.1.f. of Graduate Handbook). This step should be taken as early as possible, but at the very latest, before the student registers for any hours of FREN, ROML, or SPAN 7000 OR 7300. The Advisory Committee form must be sent to the Graduate School.

2. _________*Program of study submitted to Graduate School. This form is signed by the Advisory Committee and the Graduate Coordinator. Program of study must be submitted no later than the beginning of the third semester in residence.

3. _________Foreign Language requirement completed.

4. _________Thesis topic approved by Major Professor OR Change of Degree Objective Form filed for non-thesis students.

5. _________Thesis prospectus approved by Major Professor and other members of Advisory Committee.

6. _________*Application for Graduation filed no later than the Friday of the first week of classes two semesters prior to the anticipated graduation date, that is, in Fall semester for Spring graduation.

7. _________M.A. examination passed.

8. _________Download The UGA Student Guide to Preparation and Processing Theses and Dissertations.

9. _________*Thesis approved by the Major Professor and the other members of the Advisory Committee.

10. _________*Oral thesis defense scheduled and announced to the Department (minimum of one week notice required).

11. _________*Thesis defense administered by Advisory Committee. Appropriate form sent to Graduate School.


13. _________Electronic copy of thesis deposited at the Graduate School.

14. _________All the above requirements for the M.A. degree completed and reported to the Graduate School at least one week prior to graduation. Students must enroll for a minimum of three hours the semester in which they complete degree requirements.

15. _________Students must fulfill Departmental Graduate Outcomes Assessment requirements (see Section VI.2 of the Grad Student Handbook).
Appendix II: Checklist for the Ph.D. Program in Romance Languages

Write the date completed in the blank space (asterisk indicates that a form must be completed).

1. *Select Advisory Committee (Major Professor and 2-4 other members). The major professor and at least two other members must be on the Graduate Faculty (see Section II.1.f. of the Grad Student Handbook). This step should be taken as early as possible, but at the very latest, before the student is allowed to register for any hours of ROML 9000 or 9300. The Advisory Committee form must be sent to the Graduate School.

2. *Final Program of study submitted to Graduate School. This form is signed by the Advisory Committee and by the Graduate Coordinator. The program of study must be submitted no later than the beginning of the fourth semester in residence.

3. Foreign language requirement completed.

4. Dissertation topic approved by Major Professor.

5. Preliminary written examinations passed (students should inform Graduate Coordinator within two weeks after the beginning of the semester that they are planning to take the examinations).

6. Graduate School notified of time and place of preliminary oral examination at least two weeks prior to the examination. This announcement must come from the Graduate Coordinator.

7. Dissertation prospectus approved by Major Professor and other members of Advisory Committee.

8. *The major professor returns to the Graduate School the form reporting the results of the preliminary written and oral examinations (NB: Form only available from the Graduate School).

9. *Application for Admission to Candidacy filed with the Graduate School no later than two semesters before the proposed date of graduation, that is, in Fall semester for Spring semester graduation.

10. *Application for Graduation filed no later than two semesters before the anticipated date of graduation.

11. Download The UGA Student Guide to Preparation and Processing Theses and Dissertations.

12. *Dissertation approved by Major Professor and format check completed.

13. *Dissertation submitted to the other members of Advisory Committee.

14. *Dissertation approved by Advisory Committee and Graduate School notified of time and place of oral defense of dissertation at least two weeks in advance. Date and place of defense announced to Department at this time.
15. *The Major Professor, as Chair, and the Advisory Committee will hold the oral defense of dissertation. Major Professor notifies Graduate School of the results.

16. Electronic copy of dissertation filed with the Graduate School.

17. All of the requirements for the Ph.D. degree completed and reported to the Graduate School at least one week prior to graduation. Students must enroll for a minimum of 3 hours the semester in which they complete degree requirements.

18. Students must fulfill Departmental Graduate Outcomes Assessment requirements (see Section VI.2 of the Grad Student Handbook).
Appendix III: Prospectus Outline

The following are guidelines for preparing your thesis or dissertation prospectus (prepared by Prof. Margaret Lubbers Quesada). Your prospectus should be approximately 10 pages (for MA thesis) or 20+ pages (for dissertation).

1. **Statement of Problem** (1/2-1 page): What is the problem to be studied and why is it of interest? Illustrate with examples and mention 2-3 sources/studies that have been carried out covering this topic.

2. **Review of the literature** (4-6 pages) In this section, you will briefly describe the studies that have been carried out on this topic and upon which your own research is based. For each study, include what the purpose was, what the methodology was (who the participants were, what the instruments were, how the data were analyzed), and what the results were. Use this section to justify your research and specifically, point out how these studies are related to yours and what your study will do to answer questions about the topic that these studies do not answer. For the prospectus, 6-8 studies should be reviewed. For the thesis, you will expand this section to 10-12 studies. At the end of this section, it should clear to your readers what the open questions in the literature are.

3. **Research questions and/or hypotheses** (1/2-1 page): You should have 2-3 questions that will guide your research. If there has been enough research done on the topic or if you are choosing an experimental or quasi-experimental design, you can postulate hypotheses, which should result from the questions. For example, a research question might be: *Do Spanish/English bilinguals have higher rates of overt subject expression in Spanish than monolinguals?* And the hypothesis set up to answer the question would be: *Spanish/English bilinguals have higher rates of overt subject expression due to contact with English.* The hypotheses have to be worded so that they are testable and falsifiable. Also, define any terms that have not been defined in the literature review.

4. **Methodology** (2-3 pages): Include in this section, the following:
   - Participants (age, language level or knowledge, gender, social or economic level if related to research questions).
   - Context (i.e. where the data will be gathered)
   - Instruments (if you have already worked out the data collection instrument(s), attach this as an appendix)
   - Procedure for collecting data
   - Procedures for analysis including any statistical analyses that may be applied

5. **Expected results and conclusions** (1/2-1 page): Discuss to what extent you expect to answer your research questions and/or prove or disprove your hypotheses.

6. **References**: For linguistics and applied linguistics thesis, the LSA format is preferred but you can also use the APA or MLA formats.
References
