Master’s Degree Instructions and Department Approval Form

Name: _____________________________________  Term to award degree: ________________________

Instructions:
During the first two weeks of the term in which you wish to earn the master’s degree (M.S.), you must:

1. Log in to GradWeb to “apply for advanced degree”. This is due by second Friday of the term. http://gradweb.uoregon.edu
2. Complete this form. Attach your unofficial transcript and take it to the Chair of the Master’s Degree Subcommittee/Director of Graduate Studies to obtain a signature of approval. Then submit it to the Graduate Coordinator by the second Friday of the term.

Graduate Credit Hours:
You must complete 45 graduate credit hours, with at least 9 must be in 600-level mathematics courses or seminars, excluding 605 (reading).

- 500-level and 605 (reading) credit hours completed*: ______
- 600-level credit hours completed*: ______
- Total graduate level credit hours completed* (sum of above two lines):_____

*If you are currently enrolled in courses that will apply to the master’s, include those credit hours.

Sequence Requirements
You must complete three of the sequences listed below, including at least one at the 600-level. Check the sequences you have completed or will be completed by the end of this term.

500-Level Sequences
☐ Math 513, 514, 515 (Intro to Analysis)
☐ Math 531, 532, 533 (Intro to Topology & Intro to Differential Geometry)
☐ Math 544, 545, 546 (Intro to Abstract Algebra)

600-Level Sequences
☐ Math 647, 648, 649 (Abstract Algebra)
☐ Math 634, 635, 636 (Algebraic Topology)
☐ Math 637, 638, 639 (Differential Geometry)
☐ Math 616, 617, 618 (Real Analysis)
☐ Math 616, 672, 673 (Theory of Probability)

Note: Any combination such as 616/617/515 or 647/648/546 or 643/635/533 involving some 600-level courses but at least one 500 level course counts as a 500-level sequence.
Master’s Exam or Waiver of Exam
Take a final written or oral examination, designed by the chair of the Master’s Degree Subcommittee. You may request a waiver of the final examination if the GPA for all mathematics courses carrying graduate credit is at least 3.25 (B+) and the GPA for all 600-level courses (including reading) is at least 3.00 (B).

G.P.A for math graduate courses: ______
G.P.A. for 600-level math courses: ______

Approval
The Master’s Degree Subcommittee Chair or the Director Graduate Studies must review and approve this form.

For Approver to complete:

Is the exam requirement waived? Yes / No

If no, please give a date for the exam and describe any other arrangements necessary:

Committee Member Printed Name: _________________________________
Committee Member Signature: _________________________________
Date: ______________

OFFICE USE ONLY:
☐ GradWeb application submitted
☐ Statement of completion submitted ______
☐ Degree awarded ______