APPENDIX C. CHECKLIST FOR THE PHD

Graduate Student Handbook 2024-2025

Please note that this checklist is a shortened version of the requirements for the Master's degree. See the relevant sections of the *Handbook for Graduate Students* and the *Graduate School Bulletin* for a complete discussion of the requirements.

- 1.1.1 (four core courses, one from each of four of the five areas of chemistry: analytical, biological, inorganic, organic and physical. A student must pass, or successfully bypass, the four required core courses by the end of the second year of residence.)

Analytical:	CHE 626 or CHE 623	Biological:	CHE 550 or CHE 552
Inorganic:	CHE 510 or CHE 514	Organic:	CHE 538 or CHE 535
Physical:	CHE 547 or CHE 548	-	

1.1.1.1 (minimum of 8 credits of graduate-level (500-level or above) Chemistry courses in additio(s)-1a3 Td(e)-3 (I ()8.5 (5 (ry)-4 (y)-4.(s)-)10.6 (c)-10 (d)13.q(d)2.3u(it)7.9 (d)13.

Course	Credits		Course	Credits

(Complete Research Advisor Interviews form.)

Date o<u>f final sign-off by DGS</u>

(Chair or co-chair must be full member of the Graduate

School Faculty; one member must be outside the area of specialization; minimum of 4 members. Must be donemool85TJ0 Tc 0 Tw 1.022 0 Td(6Tj0.0028 Tc 0.004 Tw 0.2b9 0 Td(o)-9a7 (t)-6.7 (t2d(d)-0.7.7 (t2d(d)-0.7g a7 (t)-6n Tw 1.022 0 Td(o)-9a7 (t)-6.7 (t2d(d)-0.7.7 (t2d(d)-0.7g a7 (t)-6n Tw 1.022 0 Td(o)-9a7 (t)-6.7 (t2d(d)-0.7.7 (t2d(d)-0.7g a7 (t)-6n Tw 1.022 0 Td(o)-9a7 (t)-6.7 (t2d(d)-0.7.7 (t2d(d)-0.7g a7 (t)-6n Tw 1.022 0 Td(o)-9a7 (t)-6.7 (t2d(d)-0.7.7 (t2d(d)-0.7g a7 (t)-6n Tw 1.022 0 Td(o)-9a7 (t)-6.7 (t2d(d)-0.7.7 (t2d(d)-0.7g a7 (t)-6n Tw 1.022 0 Td(o)-9a7 (t)-6.7 (t2d(d)-0.7.7 (t2d(d)-0.7g a7 (t)-6n Tw 1.022 0 Td(o)-9a7 (t)-6.7 (t2d(d)-0.7.7 (t2d(d)-0.7g a7 (t)-6n Tw 1.022 0 Td(o)-9a7 (t)-6.7 (t2d(d)-0.7.7 (t2d(d)-0.7g a7 (t)-6n Tw 1.022 0 Td(o)-9a7 (t)-6.7 (t2d(d)-0.7.7 (t2d(d)-0.7g a7 (t)-6n Tw 1.022 0 Td(o)-9a7 (t)-6.7 (t2d(d)-0.7.7 (t2d(d)-0.7g a7 (t)-6n Tw 1.022 0 Td(o)-9a7 (t)-6.7 (t2d(d)-0.7.7 (t2d(d)-0.7g a7 (t)-6n Tw 1.022 0 Td(o)-9a7 (t)-6.7 (t2d(d)-0.7g a7 (t)-6n Tw 1.022 0 Td(o)-9a7 (t)-6.7 (t2d(d)-0.7g a7 (t)-6n Tw 1.022 0 Td(o)-9a7 (t)-6.7 (t2d(d)-0.7g a7 (t)-6n Tw 1.022 0 Td(o)-9a7 (t)-6.7 (t2d(d)-0.7g a7 (t2d(d)-0.7g a7 (t2d(d)-0.7g a7 (t2d(d)-0.7g a7 (t2d(d)-0.7g a7 (t2d

(Usually presented in last semester of residence.)