## WAYNE STATE UNIVERSITY

## MASTER OF SCIENCE

| SCHOOL OF MEDIC<br>GRADUATE PROGE  |   | Plan-of-Work & Petition for Candidacy   |                                 |                             |              |
|------------------------------------|---|---|---------------------------------|-----------------------------|--------------|
|                                    |   | Advisor Selection, Plan-of-Work & Petition for Candidacy  | 7                               |                             |              |
| STUDENT                            |   |   |                                 |                             |              |
| NAME                               |   |   | DATE                            |                             |              |
| La                                 | st  | First   |                                 |                             |              |
| ADDRESS                            |   |   | PHONE                           |                             |              |
| street                             |   | CITV State ZID  | EMAIL:                          |                             |              |
| MAJOR: <u>Bioch</u>                | nemistry & Molecul                          | ar Biology_(BMI Dept.) _ Advisor  | Degree                          | Plan: <u>Masters</u>        | s Plan A     |
| PRESENT TO                         | all WSU credi<br>ADVISOR FOR                | neral and departmental or college degree requirements publis<br>its earned or proposed which will apply toward fulfillment of<br>APPROVAL AND FORWARD TO GRADUATE PROGRA<br>Inimum requirements are shown. Additional credits may be added to | Master's degree<br>MS OFFICE, S | requirements.<br>CHOOL OF M | IEDICINE.    |
|                                    |   | COURSES COMPLETED & PROPOS  | SED                             | 1                           |              |
| TermYr                             | Dept-No                                     | Title   | MAJOR<br>HRS                    | MINOR/<br>COGNATE           | CORE<br>HRS. |
| Fall                               | BMB7010                                     | Biochemistry  | 4                               |                             |              |
| Fall                               | BMB7030                                     | Core concepts and technologies in biochemistry and molecular biology  | 4                               |                             |              |
| Winter                             | BMB7890                                     | Journal Club  | 1                               |                             |              |
| Winter                             | BMB7996                                     | Graduate Research   | 5                               |                             |              |
| Sp/Sum                             | BMB7996                                     | Graduate Research   | 2                               |                             |              |
| Fall                               | BMB7996                                     | Graduate Research   | 2                               |                             |              |
| Fall                               | BMB8999                                     | Master's Thesis Research and Directed Study   | 4                               |                             |              |
| Fall                               | BMB7890                                     | Journal Club  | 1                               |                             |              |
|                                    |   |   |                                 |                             |              |
| Winter                             | BMB7996                                     | Graduate Research   | 3                               |                             |              |
| Winter                             | BMB8999                                     | Master's Thesis Research and Directed Study   | 4                               |                             |              |
| T-4-1- II                          | D D   | TOTALC. 20  |                                 |                             |              |
| 1 otals Hours in                   | Degree Program .                            | TOTALS: <u>30</u>   |                                 |                             |              |
| APPROVED BY:                       |   | , Advisor   | Da                              | te:                         |              |
| A DDI TO A NUNC                    |   | CANDIDA CV  |                                 |                             |              |
| AFFLICANTS                         | TEITHON FOR                                 | R CANDIDACY   | / Date                          |                             |              |
| CANDIDACY                          | RECOMMEND                                   | DED BY:   |                                 |                             |              |
| M                                  | I.S.Program Direct                          | /<br>or   |                                 |                             |              |
| (Advisor can recorrecommended befo | mmend candidacy at<br>ore the student has c | time POW is presented, or candidacy may be recommended by menompleted 8 credit hours.)  | norandum. In gei                | neral, candidacy            | is,          |

CANDIDACY AUTHORIZED BY GRADUATE OFFICE: \_\_\_\_\_

Dean/Director's Signature

Date