## Submit original with signatures + 1 copy + electronic copy to UAF Governance.

See http://www.uaf.edu/uafgov/faculty/cd for a complete description of the rules governing curriculum & course changes.

| TRIAL COURSE OR NEW COURSE PROPOSAL |  |
|-------------------------------------|--|
|                                     |  |

| SUBMITTED BY:                     |  |                                |  |   |                                    |                     |              |                |  |
|-----------------------------------|--|--------------------------------|--|---|------------------------------------|---------------------|--------------|----------------|--|
| Department                        | Graduate   | raduate                        |  | ollege/School   | Education                          |                     |              |                |  |
| Prepared by                       | Roy Roehl  |                                | PI   | none  | 474-5453                           |                     |              |                |  |
| Email<br>Contact                  | rfroehl@alas   | rochl@alaska.cdu               |  | aculty<br>ontact  | Roy Roch                           |                     |              |                |  |
| 1. ACTION DE                      | SIRED<br>(CHECK O  | V <i>E):</i>                   | al Course  |   | New Cor                            | urse                | X            |                |  |
| 2. COURSE IL                      | DENTIFICATION  | Dept                           | ED   | Course #  | F650                               | No. of C            | redits       | 3              |  |
|                                   | r/lower division<br>mber of credits:   | Graduate le                    | evel readings,   | , assignments   | and research                       | activit             | ies.         |                |  |
| 3. PROPOSED                       | COURSE TITL  | E:                             | (  | Current Issue   | s in Technolo                      | gy                  |              |                |  |
| 4. To be CROS                     |  | No                             | If yes, De   |   | Course                             |                     |              |                |  |
| (Requires app                     | proval of both depa  |                                | The state of the s |   |                                    |                     | .)           |                |  |
| 5. To be STAC<br>YES/NO           | KED?   | No                             | If yes, De   | pt.   | Course                             | #                   |              |                |  |
| 6 FREQUENC                        | Y OF OFFERING  | G. Fall (                      | every), as dei   | nand warran   | S                                  |                     |              |                |  |
|                                   |  |                                |  | ry, or Even-num   |                                    | Odd-nu              | mbered Ye    | ears) — or     |  |
| weeks must be a                   | ours may not be copproved by the copprov | llege or school's c            | urriculum counc  | days per credit. A  | any course com                     | pressed<br>e compre | ssed to le   | ss than six    |  |
| (check all that a                 |  | ,                              | 2  | 3   |                                    | 700                 | 6 week       |                |  |
| OTHER FOR                         | MAT (specify)  |                                |  |   |                                    |                     |              |                |  |
| Mode of deliv<br>lecture, field t | ery (specify<br>rips, labs, etc)   | Internet resear                | rch, reading as<br>d hands-on pr   | ethods will be<br>ssignments, dis<br>actice. There with this course | scussion, refle<br>vill be 3 requi | ction, p            | resentatio   |                |  |
| 9. CONTACT I                      | HOURS PER WE   | FEK:                           | LECTURE hours/wee  | E20070000   | LAB<br>hours /week                 |                     | PRAC hours   | TICUM<br>/week |  |
| 1600 minutes in                   | ts are based on co<br>n non-science lab=<br>h with the syllabus  | 1 credit. 2400-48              | 00 minutes of p  | racticum=1 cred   | t. 2400-8000 m                     | ninutes o           | f internship | =1 credit.     |  |
| OTHER HOUR                        | S (specify type)   | Online/Web                     | Delivered, 3   | synchronous   | class sessions                     | during              | the sem      | ester          |  |
| ED F650<br>3 credits              |  | sues in Techno<br>emand Warrar | ology<br>nts   |   |                                    |                     |              |                |  |

digital presence in an ever evolving technological landscape. You will study a series of social, professional, personal and research technology based topics while developing connections between these current events, issues, and emerging technologies. You will then evaluate your social, personal, and professional presence in these technologies while seeking to extrapolate the possible ramifications of these current issues on your digital footprints. Prerequisites: Admission to the Master of Education Program or permission of the instructor. (3+0)

|                                       | H = Humanities   | S:   | Social Sciences       |         |            |           |       |
|---------------------------------------|--|--|-----------------------|---------|------------|-----------|-------|
|                                       | Will this course be used to fulfill a require for the baccalaureate core?  | rement   | YES                   |         |            | NO        | X     |
|                                       | IF YES, check which core requirements i<br>O = Oral Intensive, Format 6  | it could be used to full<br>W = Writing Intensive, I |                       | Natura  | al Science | e, Format | 8     |
| ?                                     | COURSE REPEATABILITY:  |  |                       |         |            |           |       |
|                                       | Is this course repeatable for credit?  | YE S   | NO                    | X       |            |           |       |
|                                       | Justification: Indicate why the course car (for example, the course follows a differentime).   |  |                       |         |            |           |       |
|                                       | How many times may the course be repe  | eated for credit?                                    |                       |         |            | TIN       | IES   |
|                                       | If the course can be repeated with variable hours that may be earned for this course?  |  | maximum numbel        | of cred | dit        | CF<br>S   | REDIT |
|                                       | LETTER: X PASS/FAIL:   |  |                       |         |            |           |       |
| E                                     | STRICTIONS ON ENROLLMENT (if any)  |  |                       |         |            |           |       |
|                                       | PREREQUISITES Admission to the   | e Master of Educati                                  | 1 0 1                 |         |            | nstructo  | r.    |
|                                       |  |  | 1 0 1                 |         |            | nstructor | ·.    |
| 1.                                    | PREREQUISITES Admission to the   |  | 1 0 1                 |         |            | nstructor | r.    |
| 1.                                    | PREREQUISITES Admission to the These will be required before   | ore the student is allo                              | 1 0 1                 |         |            | nstructor |       |
| 1.<br>15.<br>16.<br>16.<br>16.        | PREREQUISITES Admission to the These will be required before SPECIAL RESTRICTIONS, CONDITIONS PROPOSED COURSE  | ore the student is allo                              | 1 0 1                 |         |            | nstructor |       |
| 1.<br>15.<br>16.<br>16.<br>16.<br>16. | These will be required before  SPECIAL RESTRICTIONS, CONDITIONS  PROPOSED COURSE  None  s a memo been submitted through your dear  AS for fee approval?  | ore the student is allo                              | 1 0 1                 |         |            | nstructor | r.    |
| 1.<br>15.<br>16.<br>16.<br>16.<br>16. | These will be required before the second sec | None  None  n to the Provost &                       | owed to enroll in the |         |            | nstructor |       |
| 1.<br>15.<br>16.<br>16.<br>16.<br>16. | Admission to the These will be required before the Admission to the These will be required before the Aspecial RESTRICTIONS, CONDITIONS  REPROPOSED COURSE  None  Sa memo been submitted through your dear Aspecial for fee approval?  Solve PREVIOUS HISTORY  Has the course been offered as special top.   | None  None  n to the Provost &                       | owed to enroll in the |         | se.        | nstructor |       |
| 4.<br>15.<br>16.<br>FE.<br>Ha         | Admission to the These will be required before the SPECIAL RESTRICTIONS, CONDITIONS  PROPOSED COURSE  None  s a memo been submitted through your dear that she course been offered as special top Yes/No   | None  None  n to the Provost &                       | eviously?             | ne cour | NO NO      |           |       |

## 19. LIBRARY COLLECTIONS

Have you contacted the library collection development officer (kljensen@alaska.edu, 474-6695) with regard to the adequacy of library/media collections, equipment, and services available for the proposed course? If so, give date

|   | ana resolutio   | on. IT I   | not, explain  | wny not.   |  |  |   |  |  |
|---|---|--|---|--|--|--|---|--|--|
| No  | Yes   | X  | Stude   | nts will utilize A   | Academic Search  | Premie                                     | r   |  |  |
| 20. IMPACTS (   |   | A second state of the second   |   | affected by this   | proposed action  | 12   |   |  |  |
| The School into the pri With the r Master of Innovation   | ormation on the bl of Educat roposal for the new concent Education on).   | ion and this Matration with experience of the second secon | d the Center . Ed. concert the School mphasis in  | ents contacted (e.g.<br>er for Distance<br>entration and the<br>domain of Education version and the<br>education techniques.       |  | partme<br>the nev<br>er a web<br>Instru    | v conte<br>based<br>ctional                       | nt cour<br>, async<br>Techn                | rses.<br>hronous<br>ology  |
| Please spe  | ecify positive  |  |   | pacts on other co  | urses, programs ar   | nd depa                                    | rtments   | s resultii                                 | ng from the  |
| from teach<br>emphasis.<br>program v<br>cross-cultu<br>the School<br>There is fu<br>to the M. I | hers and oth<br>By offering<br>will increase<br>ural studies<br>I of Education  | this c<br>this c<br>c. Cor<br>course<br>on and<br>ive bea  | nmunity m<br>ourse and one M. Ed. control<br>es). This classifies the Center                | nembers for a woothers in the properties will see a lass is part of a per for Distance E   | logy Innovation (<br>eb based M. Ed. v<br>oposed MITI pro-<br>n increase in stud<br>proposed prograr<br>ducation and will<br>those in rural Al | with an gram, e ent enr n that i l be offe | educat<br>nrollm<br>ollmer<br>s a join<br>ered co | ent in tent (ED 6) it ventue               | hnology<br>the M. Ed.<br>501, ED 603,<br>are between<br>dy online. |
| course applic<br>change. Ple<br>as needed to<br>"Current Is<br>in the Maste<br>will be avail    | e of the depa<br>cations to ma<br>case address<br>ofully justify<br>issues in Tecl<br>er of Educat<br>lable throug<br>program inc | rtment<br>ake su<br>this in<br>the pro<br>hnolog<br>tion in<br>gh asyn<br>cludes   | and campure that the or your responsed courty" is one or Instruction thronous, teachers, I' | us-wide curricului<br>quality of UAF ed<br>onse. This sectionse.<br>rse.<br>of eight proposed<br>onal Technology<br>web-based deli | n committees is to ucation is not lowern needs to be self-d courses that will Innovation progressory. The targetees school districts, and      | explana<br>I make<br>am. A<br>d audie      | up the  | of the place as no content ses for this co | proposed<br>nuch space<br>t coursework<br>this degree<br>ourse and |
| APPROVALS   | : A   |  |   |  |  |  |   |  |  |
|   | - H.  | 0 10   | 11.   |  |  | Date                                       | 8.  | 25.  | - 2011   |
| Signature, 0  | Selection of the second second second second  |  | Education   | Graduate Prog  | ram, Allan Moroti  | ti   |   |  |  |
| Signature, (  | Selection of the second second second second  |  | Education   | Graduate Prog  | ram, Allan Moroti  | ti   | Dat<br>e  | 3-   | 25-2011  |
| Ġ:  | Chair, Scho   | ool of E   |   | -  | ram, Allan Moroti<br>uncil, Roy Roehl  | ti   |   | 3-   | 25-2011  |

Signature of Provost (if applicable)

Offerings above the level of approved programs must be approved in advance by the Provost.

Date

| SIGNATURES MUST BE OBTAINED PRIOR TO SUBMISSION        |      |  |
|--|------|--|
|  | Date |  |
| Signature, Chair, UAF Faculty Senate Curriculum Review |      |  |
| Committee  |      |  |