CURRICULUM COMMITTEE CHECKLIST

NAME OF PROGRAM: INTENSIVE CARE PARAMEDIC
TECHNICIAN

Date: 11-25-13

Step 1 Reviewed change at division meeting.

Step 2 Presented as informational item at Division Chair Meeting(s) and checked if it affects other departments. Like programs must meet with Division Chairs on all affected campuses (North Mankato and Faribault).

Division Chair’s signature

Step 3 Instructional Dean reviewed and indicated need for Curriculum Committee approval.

Instructional Dean’s signature

Step 4 Advisory Committee approval indicated in meeting minutes if necessary. Minutes provided to Curriculum Committee.

Step 5 Curriculum Committee made recommendations (changes, additional approvals, etc.). If no, skip to Step 7.

Step 6 Committee’s recommendations completed. (Skip if not applicable.)

Step 7 Curriculum Committee approved.

Curriculum Committee Chair’s signature

Step 8 Minutes and necessary materials provided to VP of Academic Affairs.

Step 9 Vice President of Academic Affairs approved.

Vice President of Academic Affairs’ signature

Step 10 New Course Maximum Enrollment to Shared Governance.

Step 11 President’s approval for all changes requiring MnSCU approval.

President’s signature

Program plan 10/6/13
Appendix C

New Program or Program Change Proposal Form

<table>
<thead>
<tr>
<th>Date of Proposal:</th>
<th>November 20, 2013</th>
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<tbody>
<tr>
<td>Author:</td>
<td>Laurie Oelslager</td>
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**Proposition Type:**
- New Program
- Redesign

**Contact for the Program:** Laurie Oelslager

**Program Name:** Intensive Care Paramedic Technician

**Division in Which Program is Currently or Will Be Held:** Allied Health

**Proposal Start (Term/Year):** Fall 2014

**Program Description:** As the most highly trained pre-hospital emergency care provider in the EMS field, the paramedic accepts the challenging responsibility for patient care. A willingness to accept this challenge and direct others to carry out treatment plans is the first step in becoming a paramedic. Paramedicine is a relatively young field with a wide range of employment opportunities, including ambulance services, fire departments, police departments, hospitals, helicopter services and educational institutions.

**Degrees Offered:**
- AS
- AAS
- AA
- Diploma
- Certificate

**Program Location:**
- Faribault Campus
- North Mankato Campus
- Online

**Prerequisites:** n/a

**Number of Credits:** 67

**If There is a Program Change, Summarize Changes to the Program:**
- Reduction of the number of Liberal Arts credits from 20 to 15.

**Rationale for Program Development or Program Change:**
- 60 Credit Waiver at MnSCU level indicated a desire to reduce the number of Liberal Arts credits to not exceed 15 unless specifically necessary. It was determined that the reduction from 20 to 15 could be made without negatively impacting the achievement of learning outcomes in this program.

**What Impact Will this New Program or Change Have on Other Programs or Areas?** None

**Are There Articulations With Other Colleges?** List College(s): No

- Attach Program Design to this Form. Below are Some Recommended Items:
  a. List of program requirements (i.e., what the catalog page shows for each program).
  b. Cross walk from previous program curriculum to new (how students already started in the old program can finish after this new program begins).
  c. All required course numbers and titles.
  d. Additional supporting information, such as minutes documenting recommendation for proposal.
Program Redesign - Intensive Care Paramedic Technician
Proposed/New & Current/Old Program Plans

Proposed:
Required Technical Courses (15 Courses)
Complete the following courses:

ICP 1000 Introduction to Paramedicine (3 Credits)
ICP 1005 Applied Anatomy and Physiology for EMS (3 Credits)
ICP 1010 EMS Skills (5 Credits)
ICP 1020 Pharmacology for EMS (3 Credits)
ICP 1040 Cardiac Care in EMS (4 Credits)
ICP 1050 Trauma Care (3 Credits)
ICP 1060 Pathophysiology in EMS (5 Credits)
ICP 2010 EMS Advanced Skills (5 Credits)
ICP 2030 Critical Care I (3 Credits)
ICP 2040 Critical Care II (3 Credits)
ICP 2050 Field Internship I (3 Credits)
ICP 2060 Field Internship II (3 Credits)
ICP 2070 Special Populations (5 Credits)
ICP 2080 Paramedic Refresher (3 Credits)
ICP 2090 Hazardous Materials (1 Credit)

Required Liberal Arts & Sciences
Students must complete 15 MNTC credits from 3 of the 10 MNTC Goal Areas.

Current:
Required Technical Courses (15 Courses)
Complete the following courses:

ICP 1000 Introduction to Paramedicine (3 Credits)
ICP 1005 Applied Anatomy and Physiology for EMS (3 Credits)
ICP 1010 EMS Skills (5 Credits)
ICP 1020 Pharmacology for EMS (3 Credits)
ICP 1040 Cardiac Care in EMS (4 Credits)
ICP 1050 Trauma Care (3 Credits)
ICP 1060 Pathophysiology in EMS (5 Credits)
ICP 2010 EMS Advanced Skills (5 Credits)
ICP 2030 Critical Care I (3 Credits)
ICP 2040 Critical Care II (3 Credits)
ICP 2050 Field Internship I (3 Credits)
ICP 2060 Field Internship II (3 Credits)
ICP 2070 Special Populations (5 Credits)
ICP 2080 Paramedic Refresher (3 Credits)
ICP 2090 Hazardous Materials (1 Credit)

Required Liberal Arts & Sciences
To complete an AAS Degree, students must complete 20 MNTC credits from 3 of the 10 MNTC Goal Areas.