

5/6/10



Curriculum Development Form

Modify an Existing Program (Academic Award)

Program Name (Academic Award): Right Skills Now (RSN) Certificate CIP Code: 480510

Type of Academic Award: AA AAS AFA AS Diploma Certificate

Current Location: Faribault North Mankato Proposed Location: Faribault North Mankato

Current Credits: 20 Proposed Credits: 23

Date of Proposal: 3/6/2016 Proposed Implementation Date: 8/1/2016

Contact Person: Jon Morgan, Chris DeVries, Bill Block

What is the modification being proposed?
Increase of credits from 20 to 23

What impact will the modification have?
None, students will gain more experience and safety awareness

Describe the rationale for this modification:
Students will gain more experience to make them more employable and safe in their respective field.

Attach additional material if necessary

As Faculty Developer, by signing this *Modify an Existing Program* form, the Curriculum Committee is assured of the following (check marks required):

Prior to Preparing Documentation

- Initiation — idea was submitted to Department Chair(s) and Academic Dean/Director for discussion and support
- Explored existing program offerings to identify potential duplication
- Completed Intention Form

Continue the Curriculum Development Process

- Completed the comparison template outlining old program plan vs. new program plan, noting changes between the old and new
- Completed the WIDS Program Project, which includes outlining scope and sequence of program
Please Note: If courses do not already exist, the shell of each course must be created in WIDS before the WIDS Program Project can be completed
- Identified prerequisites (if any) for admission to the program
- Created measurable program student learning outcomes
- Proofread documentation for correct content
- Proofread documentation for grammatical and typographical errors
- Uploaded additional documentation to WIDS (comparison template, etc.)


Faculty Developer Signature

3-2-16
Date

As Primary Department Chair, by signing this *Modify an Existing Program* form, the Curriculum Committee is assured of the following (check marks required):

- Documentation through email and department meetings made available for other faculty and programs to provide feedback
- Proofread documentation for correct content and proper structure
- Proofread documentation for grammatical and typographical errors
- For LAS programs, signature of all LAS Department Chairs included
- For technical programs, the change was discussed at Advisory Committee meeting (provide meeting minutes)

email feedback sought and more discussion at spring mtg

I support this program plan I do not support this program plan — please provide reason(s):

Ryan Lapeere
Primary Department Chair Signature

3-4-16
Date

For all modified program, if Primary Department Chair does not support the modified program proposal, faculty developer can elevate the proposal to AASC for resolution.

For AA and AFA Degrees Only — As a LAS Department Chair, by signing this *Modify an Existing Program* form, the Curriculum Committee is assured of the following (check marks required):

- Documentation through email and department meetings made available for other faculty and programs to provide feedback

I support this program plan I do not support this program plan — please provide reason(s):

LAS Department Chair Signature Date

I support this program plan I do not support this program plan — please provide reason(s):

LAS Department Chair Signature Date

I support this program plan I do not support this program plan — please provide reason(s):

LAS Department Chair Signature Date

If all four LAS Department Chairs do not support the modified program proposal, faculty developer can elevate the proposal to AASC for resolution.

As Academic Dean/Director, by signing this *Modify an Existing Program* form, the Curriculum Committee is assured of the following (check marks required):

- Identified potential opportunities and impacts of the change on other programs/departments — DARS search
- Provided supporting documentation to populate Program Navigator

I support this program plan

I do not support this program plan — please provide reason(s):

Bub Embacher
Academic Dean/Director Signature

3/2/16
Date

Updated
5/14/16
BE
BE initial

If Academic Dean/Director does not support the modified program proposal, faculty developer can elevate the proposal to AASC for resolution.

Upload this signed form as a PDF to WIDS Shared Document folder — Curriculum Committee. Place signed original forms in Curriculum Committee mailbox.

Following Curriculum Committee support, this form is completed with final signatures.

Gale A. Borge
Curriculum Committee Chair Signature

5/6/2016
Date

[Signature]
Vice President of Student and Academic Affairs Signature

5-6-2016
Date

President Signature

Date

The following steps are possible post-approval steps

Modify an Existing Program

— Credit length change

Upload to MnSCU Program Navigator

- Curriculum Committee Chair electronic approval
- Vice President of Student and Academic Affairs electronic approval
- President electronic approval
- Vice President of Student and Academic Affairs electronic approval (2nd)
- MnSCU reviews for final approval
- MnSCU grants approval

Student Affairs

- ISRS; DARS; eCatalog

Scope and Sequence for Perkins Programs of Study

Federal Dept. of Education review

Higher Learning Commissions (HLC) review

Modify an Existing Program

— No credit length change

Student Affairs (documentation posted on CC website)

- ISRS; DARS; eCatalog

Scope and Sequence for Perkins Programs of Study

5/4/16

South Central College
Computer Integrated Machining Program
Crosswalk - CIM Right Skills Now Certificate

Existing Award
 Computer Integrated Machining
 CIM Right Skills Now Certificate
 AY 15-16 Curriculum
 20 Credits

Proposed Award (New from Existing)
 Computer Integrated Machining
 CIM Right Skills Now Certificate
 AY 16-17 Curriculum
 29 Credits

Course #	Course Title	Credits	Action Step	Course #	Course Title	Credits
Required Technical Courses						
CMAE Core	Maintenance Awareness	2	remove course			
CMAE Core	Quality Assurance	2	remove course			
CMAE Core	Safety	2	remove course			
CMAE Core	Manufacturing Processes & Production	2	remove course			
CIM 1102	CNC Programming I	2		CIM 1102	CNC Programming I	2
CIM 1103	Lathe Turning I	2		CIM 1103	Lathe Turning I	2
CIM 1104	Vertical Milling I	2		CIM 1104	Vertical Milling I	2
CIM 1106	Machine Tool Theory I	1		CIM 1106	Machine Tool Theory I	1
			add course	CIM 1202	CNC Programming II	3
			add course	CIM 1203	Lathe Turning II	3
			add course	CIM 1204	Vertical Milling II	2
			add course	CIM 1206	Machine Tool Theory II	2
			add course	CIM 1207	Interpreting Engineering Drawings	2
			add course	CIM 1150	Machining Computations	2
CIM 1107	CIM Internship	2		CIM 1107	CIM Internship	2
MATH 1050	Mathematics for Technical Careers	3	remove course			
Total Credits						20
Total Credits						23