Minnesota State University Moorhead

SPED 613: Inclusive Teaching Practices

A. COURSE DESCRIPTION

Credits: 3

Lecture Hours/Week: 3 Lab Hours/Week: *.* OJT Hours/Week: *.* Prerequisites: None Corequisites: None MnTC Goals: None

Learners in this course will explore effective inclusive practices including the use of technology and assistive technology when planning for diverse classrooms. Learners will also utilize grade level standards and student data to plan instruction, create individualized plans and promote classroom environments that foster student growth.

B. COURSE EFFECTIVE DATES: 08/20/2012 - Present

C. OUTLINE OF MAJOR CONTENT AREAS

- 1. Understanding Inclusion.
- 2. Creating

an

Inclusive

Environment.

- 3. Differentiating Instruction.
- 4. Evaluating

Individual

and

Programmatic

Progress.

5. Instructional

Technology

and

Assistive

Technology.

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D. LEARNING OUTCOMES (General)

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will

demonstrate

knowledge

and

understanding

of

concepts

related

to

technology

and

student

learning.

2. Students

will

identify

and

apply

technology

resources

to

enable

and

empower

learners

with

diverse

backgrounds,

characteristics

and

abilities.

3. Students

will

develop,

implement,

and

evaluate

lesson

plans

that

include

methods

and

strategies

to

maximize

learning

that

incorporate

a

wide

variety

of

materials

and

technology

resources.

will

use

variety

of

media

and

educational

technology

to

enrich

learning opportunities.

5. Students

will

plan

for

the

management

of

technology resources

within

the

context

of

learning activities

and

develop

strategies

to

manage

student

learning

in

technology--¿integrated environment.

will

understand

how

to

use

technology

resources

to

collect

and

analyze

data,

interpret

results,

and

communicate

findings

improve

instructional

practice

and

maximize

student

learning.

7. Students

will

understand

the

role

of

continuous

development

technology knowledge

and

skills

representative

of

technology applications

for education.

will

understand

the

social,

ethical,

legal,

and

human

issues

surrounding

the

use

of

information

and

technology

prekindergarten

through grade 12

schools

and

apply

that

understanding

practice.

9. Students

will

understand

how

to

integrate

multiple

sources

of

student

data

relative

progress

toward

grade--¿level content

standards

from

prior

prevention

and

alternate

instruction

efforts

into

the

referral

process.

will

understand

how

to

implement required pre--¿referral intervention

procedures.

11. Students

will

understand

how

to

integrate multiple sources

of

data

to

develop

individualized

educational

programs.

will

understand

how

to

produce

and

maintain

the

reports,

plans,

and

students

assessment

and

performance

data

that

are

required

by

due

process

procedures

and

the

school

system

according

to

the

timelines

for

each.

13. Students

will

understand

how

to

support

the

selection,

acquisition,

and

use

of

assistive

technology

and

supplementary

aids

and

services

in

collaboration

with

parents

and

specialists.

will

understand

how

to

support

the

selection,

acquisition,

and

use

of

assistive

technology

and

supplementary

aids

and

services

in

collaboration

with

parents

and

specialists.

14. Students

will

understand

how

to

adapt

and

modify

curriculum

and

deliver

evidence--¿

based

instruction,

including

SRBI

when

available,

aligned

with

state

and

local

grade--¿

level

content

standards

to

meet

individual

learner

needs.

will

understand

how

to

lead

individual

education

plan

teams

through

statewide

assessment

options

and

make

appropriate

decisions

for

a

learner; s

participation

within

the

statewide

assessment

system.

16. Students

will

understand

how

to

apply

evidence--¿based

instruction,

knowledge

of

subject

matter,

grade--¿level

content

standards,

task

analysis,

and

student

performance

data

to

sequence

instruction

and

accelerate

the

rate

of

learning.

will

understand

how

to

design

and

manage

positive

instructional

environments

that

convey

high

expectations

for

students

to

develop

their

independence,

self--¿motivation,

self--¿direction,

self--¿regulation,

and

self--¿advocacy.

18. Students

will

know

how

to

teach

in

a

variety

of

service

delivery

models,

including

the

delivery

of

specially

designed

instruction

in

the

general

education

classroom

and

collaboration

with

other

educational

professionals

and

paraprofessionals.

will

know

how

to

teach

in

a

variety

of

service

delivery

models,

including

the

delivery

of

specially

designed

instruction

in

the

general

education

classroom

and

collaboration

with

other

educational

professionals

and

paraprofessionals.

19. Students

will

apply

systematic

procedures

for

compiling

and

using

data

for

the

purposes

of

continuous

progress--; monitoring,

modification

of

instruction,

and

program

and

school--¿wide

improvement.

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will

understand

how

to

work

collaboratively

with

family

members,

including

children

and

youth,

in

designing,

implementing,

and

evaluating

individual

educational

plans

and

programs.

21. Students

will

know

how

to

facilitate

and

manage

student--¿specific

teams,

including

those

for

child

study, individualized

education

program

planning,

and

planning

for

instruction.

will

know

how

to

cultivate

professional

relationships

that

encourage peer observation,

coaching,

and

systems

for

giving and

receiving feedback

from

colleagues

enhance

student

instruction

and

program

outcomes.

will

understand

how

to

select,

integrate,

and

interpret

appropriate

sources

of

data

relevant

for

determining

the

needs

of

students

and

compliance

with

legal

requirements

for

eligibility,

continuing

service,

transition

services,

and

exit

of

special

education

services.

will

design

individualized

education

program

plans,

considering

range

of

educational

placement

options

and

required

levels

of

support

in

the

least

restrictive

environment,

that

integrate

student

strengths,

needs,

assessment

results,

and

student

and

family

priorities,

incorporating academic

and

nonacademic

goals.

will

know

how

to

integrate

multiple

sources

of

data,

including information

available

from

students,

families,

school

personnel,

the

community,

and

mental

health,

legal,

and

social

welfare

systems

in

developing

individualized

education

program

plans.

E. Minnesota Transfer Curriculum Goal Area(s) and Competencies

None

F. LEARNER OUTCOMES ASSESSMENT

As noted on course syllabus

G. SPECIAL INFORMATION

None noted