

**Lakeland College - Madison Center  
First Night Homework Assignments - Undergraduate  
Spring 2007 Semester**

---

**Beginning Saturday, January 13 – Saturday, April 14, 2007**

**Spring Break March 11–18 – No Classes**

**No Classes on Saturday, April 7 (Easter)**

**Evenings 6:00 P.M. – 9:15 P.M.**

**Saturdays 8:30 A.M. – 11:45 A.M.**

**Monday Evenings, January 15 – April 9, 6:00 P.M. – 9:15 P.M.**

**Class:** **ACC471 Advanced Accounting I (BlendEd)**  
**Instructor:** Mr. Wesley Meixelsperger, CPA  
**Book:** Adv. Accounting (Set:TXT/STCOMPBK) 9<sup>th</sup> edition, Fischer, ITP Publisher.  
**Assignment:** Read chapter 1 and do exercises 2, 3, 7, 8, and problems 1-1, 1-3, and 1-4. Begin reading chapter 2 and do exercises 1, 3, 5, and 7.

**Class:** **ART264 Art History II (BlendEd)**  
**Instructor:** Dr. Gerry Max  
**Book:** Art: Brief History, 3<sup>rd</sup> edition, Stokstad, PH Publisher.  
**Assignment:** Read pp. xxv-xxxi and pp. 1-20 in the text. Write a 2-3 page double-spaced typed paper on the following: according to your book, what are the basic properties of art? A work of art, we are told, is a material object having both form and content. It is also described and categorized according to its style and medium. In your response, please expand on these assumptions of an art work's basic properties. Be specific and use complete sentences.

**Class:** **BUS300 Business and Professional Rhetoric (BlendEd)**  
**Instructor:** Mr. Tim O'Grady  
**Book:** Business Communication, 5<sup>th</sup> edition, Guffey, ITP Publisher.  
**Assignment:** Read chapter 1 (pp. 2 - 40).

**Class:** **BUS315 Food and Beverage Management (BlendEd)**  
**Instructor:** Mr. Jack Hart  
**Book:** Management of Food & Beverage Operations, 4<sup>th</sup> edition, Ninemeier, EDMOT Publisher.  
**Assignment:** No assignment provided.

**Class:** **BUS340 Principles of Business Finance (BlendEd)**  
**Instructor:** Mr. Kevin Paynter  
**Book:** Principles of Managerial Finance, 11<sup>th</sup> edition, Gitman, AW Publisher.  
**Assignment:** Read chapters 1-3 and do the case studies for chapters 1-2.

**Class:** **CPS311 C++ Programming (BlendEd)**  
**Instructor:** Mr. Doug Case  
**Book:** Microsoft Visual C++.NET (W/DVD), 2002 edition, Gosselin, COUTE Publisher.  
**Assignment:** Read chapter 1.

**Tuesday Evenings, January 16 – April 10, 6:00 P.M. – 9:15 P.M.**

Class: **ACC420 Cost Accounting (BlendEd)**  
Instructor: Mr. John Ebsen  
Book: Cost Accounting, 12<sup>th</sup> Edition, Horngren, PH Publisher.  
Assignment: Read chapters 1-2.

Class: **ANT223 Cultural Anthropology (BlendEd)**  
Instructor: Mr. Donald Wesolowski  
Book: Mirror for Humanity, 5<sup>th</sup> edition, Kottak, MCG Publisher.  
Culture Sketches, 4<sup>th</sup> edition, Peters-Golden, MCG Publisher.  
Assignment: Read chapters 1-2. Pay attention to the 'key terms' listed in the text (p. 21 and 40). Briefly answer the following question: what are your reactions when you hear the word 'anthropology'? List five words, phrases, or topics that come to mind. Also, please share background information such as your hometown, educational background/major, expectations for the course, and questions/concerns.

Class: **BUS280 Business Information Processing (BlendEd)**  
Instructor: Mr. Todd Peterson  
Book: Microsoft Excel 2003: Comprehensive Etc, 2006 edition, Shelly, COUTE Publisher.  
Assignment: Note: this assignment is to be completed prior to the start of the first class.  
1) Read the Preface and Appendix A – Microsoft Office Excel 2003: Comprehensive Concepts and Techniques – Coursecard Edition, Shelly, Cashman & Quasney.  
2) Prepare a typed two page double spaced introduction of yourself, and detail what you hope to gain from taking the Business Information Processing class. This document will serve three purposes during our first class; (1) the document will be used by you during your introduction of yourself to the class, (2) the document will be handed in so I can help design the class to meet your desired needs if possible, and (3) I will use the document to help me understand your present skill levels on the subject material of the class.

Class: **CPS312 Advanced C++ Programming (BlendEd)**  
Instructor: Mr. Hector Laguna  
Book: Microsoft Visual C++ Net, 2002 edition, Gosselin, COUTE Publisher.  
Assignment: Please see assignment attached to this document.

Class: **ECN360 Money, Banking & National Income (BlendEd)**  
Instructor: Mr. Kevin Paynter  
Book: Economics of Money, Etc., 8<sup>th</sup> Edition, Mishkin, AW Publisher.  
Assignment: Read chapters 1-2.

Class: **HIS102 World History II (BlendEd)**  
Instructor: Mr. Joseph Lynch  
Book: World Civilizations (V2) (P), 5<sup>th</sup> edition, Stearns, LONGM Publisher.  
Assignment: 1) Please read the introduction in your textbook. 2) Please write a 1-page essay in response to the following question: "How would YOU define the study of history?" 3) Please write an additional 1-page essay in response to the following question: "In what respect is the study of history relevant to your life?" 4) Finally, please compose a brief statement (1/2-page typed) indicating your expectations regarding the course, especially in regards to preferred subject matter.

Class: **MAT220 Probability & Statistics (BlendEd)**  
Instructor: Mr. Michael Seelen  
Book: Stats for Managers Using MS Excel (w/cd), 4<sup>th</sup> edition, Levine, PH Publisher.  
Assignment: Read chapters 1-2.

## **Wednesday Evenings, January 17 – April 11, 6:00 P.M. – 9:15 P.M.**

Class: **ACC472 Auditing Theory & Practice (BlendEd)**  
Instructor: Mr. Scott Seavey  
Book: Auditing and Assurance Services: An Integrated Approach, 11<sup>th</sup> Edition, Arens, A., R. Elder, and M. Beasley, PH Publisher.  
Assignment: Read chapters 1-2 and go through problems 1-1, 8, 14, and 17a-c.

Class: **BUS485 Marketing Management (BlendEd)**  
Instructor: Mr. Mark Chock  
Book: Marketing Management, 12<sup>th</sup> Edition, Kotler, PH Publisher.  
Assignment: Read chapters 1-2. Be prepared to participate and discuss in class.

Class: **CPS200 Introduction to Computer Programming (BlendEd)**  
Instructor: Mr. Doug Case  
Book: Programming w/ MS Visual Basic.net (P), 3<sup>rd</sup> Edition, Zak, Coute Publisher.  
Assignment: Read chapter 1.

Class: **CPS316 JAVA Web Development (BlendEd)**  
Instructor: Mr. Hector Laguna  
Book: Core Servlets & Java Server Pages (P), 2<sup>nd</sup> edition, Hall, PH Publisher.  
Assignment: Read chapters 1 and 2.

Class: **MAT130 Intermediate Algebra (BlendEd)**  
Instructor: Mr. Paul Miller  
Book: Intermediate Algebra (W/CD), 4th edition, Martin-Gay, PH Publisher.  
Assignment: Read chapter 1. Also, make an honest list of your 'math fears' and we will discuss them. Think about what the following formula has to do with algebra:  
Brat + bun + mustard + onion = lunch  
If you are taking the class online and will not be in class the first night, there will be a discussion area in BlackBoard for you to enter information.

Class: **PHI232 Ethics (BlendEd)**  
Instructor: Mr. Mark Linsenmayer  
Book: Moral Life (P), 2<sup>nd</sup> edition, Pojman, DUP Publisher.  
Assignment: Read The Moral Life, pp. 7-52.

## **Thursday Evenings, January 18 – April 12, 6:00 P.M. – 9:15 P.M.**

Class: **ACC220 Managerial Accounting Principles (BlendEd)**  
Instructor: Mr. Rory Sharrow  
Book: Accounting, 21<sup>st</sup> edition, Warren, ITP Publisher.  
Assignment: Read chapter 12. Try exercises 12-2, 12-3, 12-6, 12-10, 12-15, 12-17 and 12-21. These will not be graded but will encompass the materials we will cover the first night and assist with the lecture. If you struggle with the problems go as far as you can and we will cover them the first night to get the correct answers.

Class: **BUS350 Marketing Principles (BlendEd)**  
Instructor: Ms. Susan Fisk  
Book: Principles of Marketing, 11<sup>th</sup> edition, Kotler, PH Publisher.  
Assignment: Read chapters 1, 2, and 20.

Class: **BUS465 Human Resources Management (BlendEd)**  
Instructor: Ms. Sarah Hundt  
Book: Human Resource Management, 9<sup>th</sup> Edition, Mondy, PH Publisher.

Assignment: Read chapter 1 and provide answers to Question in Review #5, and HRM Incident 1 Questions 1 & 2. Questions should be typed and handed in or posted on Blackboard.

**Class: BUS490 Leadership, Ethics and Decision Making (BlendEd)**

Instructor: Ms. Nancy Schmidt

Book: Leadership (P), 3rd edition, Lussier, ITP Publisher.

Assignment: Read chapter 1. Be prepared to discuss the 'Review and Discussion Questions' on page 24. Also, written answers to the 'Case Questions' on page 24 are due at the end of class.

**Class: GEN112 Persuasive Writing (BlendEd)**

Instructor: Mr. David Vitse

Book: Informed Argument (P), 7<sup>th</sup> edition, Miller, ITP Publisher.

Hodges' Harbrace Handbook, 16<sup>th</sup> edition, Glenn, ITP Publisher.

Assignment: Prepare a typed, double-spaced, 1 page essay about yourself; your family, your background, and where you are from.

**Class: GEN183 Natural Science (BlendEd)**

Instructor: Mr. Craig Annen

Book: Sciences (P), 5<sup>th</sup> edition, Trefil, WILEY Publisher.

Assignment: Read the syllabus and pages 18-25 in your textbook. Please email the following information to [greencrusade@charter.net](mailto:greencrusade@charter.net) : your name, email, and a brief description of your science background.

**Saturday Mornings, January 13 – April 14, 8:30 A.M. – 11:45 A.M.**

**Class: ACC396 Intermediate Accounting II (BlendEd)**

Instructor: Ms. Linda Davis-Brown

Book: Intermediate Accounting II, 10<sup>th</sup> edition, Nikolai, ITP Publisher.

Assignment: Read chapter 13 and be prepared to discuss the material.

**Class: BUS384 New Product Management (BlendEd)**

Instructor: Ms. Marybeth Kuester

Book: New Products Management, 8<sup>th</sup> Edition, Crawford, MCG Publisher.

Assignment: Read chapter 1 in the text, 'The Menu'. Prepare a 1-page summary of your employment experience and any marketing or product development responsibilities.

**Class: BUS455 Entrepreneurial Management (BlendEd)**

Instructor: Mr. Clato Smalling

Book: Entrepreneurial Small Business, 2007 edition, Katz & Green, MCG Publisher.

Assignment: 1) Write at least a 2-paragraph response to the following question: What are the advantages and disadvantages of starting a business?  
2) Under Wisconsin state law, what requirements are needed for a business to be defined as an independent contractor?

**Class: CPS445 Systems Analysis & Design (BlendEd)**

Instructor: Mr. Todd Peterson

Book: Systems Analysis & Design, 6<sup>th</sup> Edition, Kendall, PH Publisher.

Assignment: Note: this assignment is to be completed prior to the start of the first class.

1) Read Chapter One – Systems Analysis and Design, 6<sup>th</sup> Edition, Kendall.

2) Visit the text website at [http://wps.prenhall.com/bp\\_kendall\\_sad\\_6](http://wps.prenhall.com/bp_kendall_sad_6) and browse through the student section for the course. Please try some of the study resources available online. We will be discussing the website and the possible uses for the website during our first class.

3) Prepare a typed, no longer than two page, double-spaced introduction of yourself. In this document, please detail what you hope to gain from taking CPS445 Systems Analysis. This document will serve three purposes during our first class; (1) the document will be used by you during your introduction of yourself to the class, (2) the document will be handed in so I

can help design the class to meet your desired needs as much as possible, and (3) I will use the document to help gain a better understanding of your current skill levels on the subject material of the class.

Class: **ECN220 Principles of Macroeconomics (BlendEd)**

Instructor: Mr. Arthur Hendrick

Book: Principles of Macroeconomics, 8<sup>th</sup> edition, Case, PH Publisher.

Assignment: Read chapters 1-2.

Class: **GEN312 COREII: Gender Studies: Biology, Culture, and Performance (BlendEd)**

Instructor: Ms. Shaun O'Keefe

Book: Taking Sides (Sex and Gender) (P), 3<sup>rd</sup> edition, White, DUSHK Publisher.

Assignment: Please see attached to this document.

Class: **REL132 Religion in America (BlendEd)**

Instructor: Mr. Joseph Lynch

Book: Religion in America, 7<sup>th</sup> Edition, Corrigan, PH Publisher.

Transformation of American Religion (P), 2006 edition, Wolfe, UCHIC Publisher.

Assignment: 1) Write at least a ½-page, double-spaced, 12pt. font response to the following question: What role has religion historically played in America's civic culture? You need only cite 2-3 examples, i.e. you may choose to focus on the role that religion arguably played in the framing of the U.S. Constitution.

2) Write at least a ½-page, double-spaced, 12pt. font response to the following question: What role should religion play in contemporary American civic culture? You may refer to the constitutionally-mandated separation of church and state in governmental policy-making. Is this constitutionally-mandated policy 'firewall' legitimate in your mind?

# **First Night's Readings and Assignment #1 For Gender studies 312**

## **Read: TAKING SIDES Introduction and Pages 1-32**

### **Assignment One:**

Type your response to the following questions and **BRING** them with you to the first night of class.

If you are a Primary Blackboard Student e-mail this completed assignment to me as follows:

**Your name, #1, GNS needs to be in the subject line of your attachment and the subject line of your e-mail or it can not be graded.**

1. What do you hope that we cover in the course?
2. Name three gender or sexual issues you hope that we cover/discuss in the semester.  
Look at the text book issue titles. Which three will be the most Challenging for you to discuss?
3. What would make this course simple yet meaningful and worth your time?
4. Do you find it easier to have discussions on serious topics in small groups of (2-5) or in the large group?
5. What concerns do you have about the course?
6. What characteristic do you most admire in a teacher?
7. Do you have a question for me?
8. Develop one question that you would like to see answered related to the opposite sex.
9. Develop one or two questions related to the first night's reading assignment.

**THIS IS DUE THE FIRST NIGHT OF CLASS AS YOUR FIRST ASSIGNMENT. THESE ANSWERS ARE ONLY FOR MY VIEWING AND THEY ARE INTENDED TO HELP ME SHAPE THE DIRECTION OF OUR SEMESTER. PLEASE BE THOUGHTFULL IN ANSWERING THEM.**

## First Night Assignment for CPS312 Advanced C++ Programming

1. What is MFC?

- a) Microsoft File Classes
- b) Microsoft File Compiler
- c) Microsoft Foundation Classes
- d) Microsoft Fundamental Classes

2. In the following snippet, what is the problem?

```
#include <iostream>
void main()
{
    cout << "Hello World!" << endl;
}
```

- a) Missing semicolon;
- b) Wrong library
- c) Missing *using namespace std*;
- d) None

3. Why the following snippet will cause a compiler error?

```
char sz[10] = "This is a test";
a) Missing *
b) Blank spaces are not allowed
c) Not enough elements in the array to store the characters
d) Missing null character
```

4. What is wrong in the following snippet?

```
#include <iostream>
using namespace std;
float fPi = 3.14159216;
bool bFlag = fPi;
void main()
{
    cout << bFlag << endl;
}
a) Variables fPi and bFlag are not of the same type
b) Lost data
c) Variables fPi and bFlag are out of the scope
d) Missing return statement
```

5. On the following snippet what are the printed values of the variables ***increase*** and ***Decrease***?

```
#include <iostream>
using namespace std;
void ChangeRate(int Factor1, int Factor2)
{
    int i = 2.3;
    int j = 0.1;
    int k = Factor2;
    Factor1 *= i;
    k *= j;
    Factor2 = k;
}
void main()
```

```

{
  int iIncrease = 1;
  int iDecrease = 10;
  ChangeRate(iIncrease,iDecrease);
  cout << iIncrease << "\t" << iDecrease << endl;
}

```

	<b>iIncrease</b>	<b>iDecrease</b>
a)	2.3	0.1
b)	0.1	2.3
c)	10	1
d)	1	10

6. What does the following function return?

```

char *function (char *s1, const char *s2)
{
  char *p = s1;
  while (*p) p++;
  while (*p++ = *s2++);
  return s1;
}

```

- a) Find s1 in s2
- b) Copy s1 into s2
- c) Copy s2 into s1
- d) Concatenate s1 and s2

7. What is the output of the following program?:

```

#include <iostream>
using namespace std;
int f1(int (*f)(int))
{
  int n = 0;
  while ((*f)(n)) n++;
  return n;
}
int f2(int i)
{
  return i*i+i-12;
}
void main()
{
  cout << "Answer: %d\n" << f1(f2) << endl;
}

```

- a) 3
- b) 0
- c) 6
- d) 12

8. What is the value of the variable **result** in the following snippet?

```

#include <iostream>
using namespace std;
double sum(double element1 = 2.0, double element2 = 2.0)
{
  return element1 + element2;
}

```

```

}
int sum(int element1 = 3, int element2 = 3)
{
    return element1 + element2;
}
void main()
{
    int result,i;
    i = 3;
    result = sum(i);
    cout << result << endl;
}

```

- a) 6.0
- b) 6
- c) 5.0
- d) 5

9. What is the problem in the following snippet?

```

#include <iostream>
using namespace std;
void main()
{
    int a,b,n,z;
    n = -1;
    a = 2;
    b = 3;
    if (n>0)
        if (a>b) z = a;
        else z = b;
    cout << z << endl;
}

```

- a) No value for z
- b) Missing { }
- c) Missing ( )
- d) Missing semicolon

10. What is the value of the variable **result** in the following snippet?

```

#include <iostream>
using namespace std;
void main()
{
    int result = 0;
    while (result)
    {
        result++;
        if (result>3) break;
    }
    cout << result << endl;
}

```

- a) 2
- b) 3
- c) 0
- d) 1

11. What is the value of the variable **result** in the following snippet?

```
#include <iostream>
using namespace std;
void main()
{
    int result = -3;
    do
    {
        result++;

    } while (result);
    cout << result << endl;
}
```

- a) -3
- b) 3
- c) 0
- d) 1

12. What is wrong in the following snippet?

```
#include <iostream>
using namespace std;
void main()
{
    char *p = "This is a Test";
    int i = 8;
    while(i<11)
    {
        *(p+i) = 'N';
        i++;
    }
    cout << p << endl;
}
```

- a) Missing &
- b) Missing \*
- c) Missing ->
- d) Nothing

13. What is wrong in the following snippet?

```
#include <iostream>
using namespace std;
void main()
{
    struct point
    {
        double x;
        double y;
    };
    point *pt1;
    pt1.x = 0.3;
}
```

- a) Missing word **struct**
- b) Additional \*

- c) Double \*\*
- d) Missing ->

14. What is the difference between the following snippets:?

```
class test
{
private:
    int x,y;
public:
    inline void Increment();
};
void test::Increment()
{
    x++;
    y--;
};
```

and

```
class test
{
private:
    int x,y;
public:
    void Increment()
    {
        x++;
        y--;
    }
};
```

- a) Second one is the Shortest version of the first one
- b) None
- c) Number One has a compiler error
- d) Number two has a compiler error

15. In the following snippet, why there is a memory leak?

```
include <iostream>
using namespace std;
void main()
{
int main(int argc, char* argv[])
{
    int *p;
    p = new(int);
    *p = 0;
    while (*p!=1000)
    {
        (*p)++;
    }
    cout << *p << endl;
}
```

- a) Never end loop
- b) Missing **delete**
- c) Nowhere
- d) Missing **null**

16. In the following snippet, what data members are accessed?

```
#include <iostream>
using namespace std;
class queue
{
private:
    int q[100];
    int sloc, rloc;
public:
    queue();
    void qput(int i);
    int qget();
};
queue::queue()
{
    rloc = sloc = 0;
}
void queue::qput(int i)
{
    if (sloc == 99)
    {
        cout << "Queue is full. \n" << endl;
        return;
    }
    sloc++;
    q[sloc] = i;
}
int queue::qget()
{
    if (rloc == sloc)
    {
        cout << "Queue underflow. \n" << endl;
        return 0;
    }
    rloc++;
    return q[rloc];
}
void main()
{
    queue *first = new(queue);
    queue *second = new(queue);

    first->qput(10);
    second->qput(19);

    cout << first->qget() << " ";
    cout << second->qget() << "\n";
}
```

- a) None
- b) a and b
- c) rloc and sloc
- d) rloc, sloc and q[rloc]

17. What is wrong in the following snippet?

```
class road_vehicle
{
private:
    int wheels;
    int passengers;
public:
    void set_wheels(int num);
};
class truck : private road_vehicle
{
private:
    int cargo;
public:
    void set_wheels(int num);
};
void road_vehicle::set_wheels(int num)
{
    wheels = num;
}
void truck::set_wheels(int num)
{
    wheels = num;
    cargo = num;
}
```

- a) Nothing
- b) Wrong inheritance
- c) Members of the class base should be protected
- d) Members of the derivative class should be public

18. What is wrong in the following snippet?

```
class line;
class box
{
private:
    int color;
    int upx, upy;
    int lowx, lowy;
public:
    friend int same_color(line l, box b);
};
class line
{
private:
    int color;
public:
    friend int same_color(line l, box b);
```

```
};  
int same_color(line l, box b)  
{  
    if (l.color == b.color) return 1;  
    return 0;  
}
```

- a) Nothing
- b) Using the same member **color**
- c) Use the same function **same\_color**
- d) Missing inheritance