PRACTICAL BIBLE BAPTIST COLLEGE COURSE DESCRIPTION Giving Lab I

Dr. Jeff Owens
1 Credit Hour

Description:

In Giving Lab I we will work on our giving and doing it cheerfully. It is the trade mark of a Christian to be generous. Giving to our Lord should not be a difficult task. Giving to our church should be exciting and fulfilling. Giving to others should be done often and with love and purpose. God has given so much to us that we should without hesitation give back with delight. Please fulfill these projects from a willing heart. Enjoy this giving to the highest degree possible. Let's remember that giving can be contagious. May others follow your example and be a blessing in this chain reaction of obedience and kindness.

Class assignment: Give in all the below list ways to the designated recipients. You may do these tasks over weeks of time or just days. Do it from your heart.

- 1. Give a tithe on your gross weekly income.
- 2. Give money to Missions above your tithe.
- 3. Give an offering above your tithe.
- 4. Give a gift to a Widow or a Widower.
- 5. Give a gift to a fatherless child.
- 6. Give a gift of money to your Pastor or Pastor's wife.
- 7. Give a gift to your neighbor.

- 8. Give some cookies (homemade or store bought) to someone.
- 9. Give to an elderly person.
- 10. Give something to a ministry of your church.
- 11. Give to a stranger.
- 12. Give to a visitor at church.
- 13. Give a gift to a family that is somewhat ignored or forgotten in your church

Class Requirements

1. TESTS: You will have ONE test. That test will include 13 questions. They will be answered with a "yes" or a "no." You are to answer "yes" if you completed the assigned task listed above and "no" if you did not complete the task. If you do not mark either yes or no the question will be marked as a wrong answer.

2. NOTES:

You are not required to take notes in this class. You must just do the 13 projects assigned to you.

3. READING ASSIGNMENT:

There is no outside reading assignment for this class.

4. OUR GRADING SCALE IS AS FOLLOWS:

| 100A+ |
|----------|
| 96-99 A |
| 94-95 A- |
| 92-93 B+ |
| 87-91 B |
| 85-86 B- |
| 83-84 C+ |
| 77-82 C |
| 75-76 |
| 73-74 D+ |
| 69-72 D |
| 67-68 D- |
| 0-66 F |