Chapter 27. Retirement Planning and Social Security

27. Retirement Planning and Social Security (2)

Introduction

For many of the 40 million Americans who are 65 and older, Social Security is the primary source of retirement income. Social Security is the first resource most Americans turn to when saving for retirement; however, most younger Americans, who will not face retirement for many years, might not have access to the benefits of the Social Security program, at least not in its present form. The Social Security Administration has given the following forecast:

Social Security is a compact between generations. For decades, America has kept the promise of security for its workers and their families. Now, however, the Social Security System is facing serious financial problems, and action is needed soon to make sure the system will be sound when today’s younger workers are ready for retirement.

Without changes, by 2033 the Social Security Trust Fund will be able to pay only about 77 cents for each dollar of scheduled benefits. We need to resolve these issues soon to make sure Social Security continues to provide a foundation for future generations.¹

It is important for you to understand Social Security, its history, its processes, and its current form. Likewise, it is important for you to understand the challenges related to Social Security. The purpose of this chapter is to help you understand these topics.

Social Security is not an investment. Social Security is a social insurance program that provides not only retirement income but survivors insurance for children and spouses, disability insurance for people who are unable to work, and Medicare insurance for the elderly.

You are eligible to receive Social Security benefits if you have paid money into the Social Security program through your employment. Most experts expect Social Security to replace only about 42 percent of your current average earnings; therefore, although Social Security may be the first resource you turn to for retirement income, it should definitely not be your only source of retirement income.

Objectives

When you have completed this chapter, you should be able to do the following:

1. Describe how the Social Security program works
2. Describe the benefits of the Social Security program
3. Answer frequently asked questions about Social Security
4. Describe the future of Social Security
Chapter 27. Retirement Planning and Social Security

Describe How the Social Security Program Works

Prior to 1935, retirement assistance was solely the responsibility of the individual, and the government did not provide financial help to retired workers. However, when the stock market crashed in 1929 and the gross domestic product (GDP) of the United States fell 48 percent in five years (from $105 billion to $55 billion), many individuals and families were left economically devastated. Millions of Americans were laid off, over 9,000 banks failed, and depositors lost over $7 billion in assets. In an attempt to ensure that this type of depression did not happen again, Franklin D. Roosevelt signed the Social Security Act in 1935 to aid individuals who were displaced and unemployed.

The Social Security Program

The Social Security program was designed to be a pass-through account. This means that the taxes you pay for Social Security (through the Federal Insurance Contribution Act, or FICA) are used to pay benefits to those who are currently retired, disabled, widowed, or orphaned. Because there are currently more people paying into Social Security than there are people receiving Social Security benefits, the tax reserves are maintained in interest-earning government bonds held by the Social Security Trust Fund. There was no investment or savings component to Social Security when it was originally set up because the government assumed that there would always be enough people in the working generation to pay for the retired generation’s benefits. In 1935, there were 17 workers for each retiree who received benefits. Today, it is estimated that there are only 3.4 workers for each retiree who receives benefits.

Financing for Social Security is roughly split evenly between the employee and employer. All employees pay at least 7.65 percent of their wages in FICA taxes, which are used to pay for Social Security and Medicare. This FICA tax comprises a Social Security tax of 6.20 percent and a Medicare tax of 1.45 percent. If your adjusted gross income (AGI) is larger than $250,000 (Married Filing Jointly), then the taxpayer is required to pay an additional 0.9 percent in Medicare tax. Also any investment income is taxed an additional 3.8 percent. Since 1937, the government has made major changes in the Social Security tax rate. Table 1 shows how the Social Security tax rate has changed from 1937 to 1990.

Table 1. Social Security Tax Rate Changes

<table>
<thead>
<tr>
<th>Year</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>1937</td>
<td>1.0%</td>
</tr>
<tr>
<td>1954</td>
<td>2.0%</td>
</tr>
<tr>
<td>1960</td>
<td>3.0%</td>
</tr>
<tr>
<td>1971</td>
<td>4.7%</td>
</tr>
<tr>
<td>1984</td>
<td>5.8%</td>
</tr>
<tr>
<td>1990</td>
<td>6.2%</td>
</tr>
</tbody>
</table>

There is a limit on the amount of wages that are subject to Social Security taxes; this limit changes each year. In 2017, the maximum amount of wages subject to the Social Security tax
was $127,200. There is no limit, however, on the amount of earnings that is subject to the Medicare tax. In other words, in 2017, any earnings in excess of $127,200 are exempt from the Social Security tax but not from the Medicare tax. Table 2 shows a historical perspective on changes to this limit.

Table 2. Maximum Wage Amount Subject to Social Security Taxes

<table>
<thead>
<tr>
<th>Year</th>
<th>Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>$110,100</td>
</tr>
<tr>
<td>2013</td>
<td>$113,700</td>
</tr>
<tr>
<td>2014</td>
<td>$117,000</td>
</tr>
<tr>
<td>2015</td>
<td>$118,500</td>
</tr>
<tr>
<td>2016</td>
<td>$118,500</td>
</tr>
<tr>
<td>2017</td>
<td>$127,200</td>
</tr>
</tbody>
</table>

Employers must provide a dollar-for-dollar match to the funds employees pay in Social Security and Medicare taxes. Self-employed individuals are required to pay both the employee’s part of the FICA tax and the employer’s part of the FICA tax. This means that self-employed individuals pay 12.4 percent on the first $127,200 of their net earnings for Social Security and 2.9 percent on all taxable earnings for Medicare (3.8 percent if AGI is higher than $250,000). However, self-employed individuals may deduct up to half of their Social Security taxes as an adjustment to taxable income on their federal income tax returns.

OASDI-HI, which is the official name of Social Security, stands for “Old Age, Survivors, and Disability Insurance and Hospital Insurance.” Individuals must pay Social Security taxes only on taxable wages. Taxable wages include salaries; bonuses; commissions; the value of employer-provided meals and lodging; sick pay during the first six months of illness; employer-paid group life insurance premiums in excess of $50,000; salary reductions from 401(k), 403(b), and 457 plans; nonqualified deferred compensation that is no longer at risk; nonqualified stock options; vacation pay; and severance pay. Nontaxable wages include sick pay after six months, payments made by an employer for medical or hospital expenses, and employer contributions to qualified retirement plans.

Key Terms

In order to understand Social Security, you should understand a number of key terms:

**Average indexed monthly earnings (AIME)** is calculated using your top 35 highest earning years up to age 60. It entails adjusting each year’s earnings total for inflation to reflect its value in the year in which eligibility is requested.

**Primary insurance amount (PIA):** Your primary insurance amount is the basic unit used to express the amount of a worker’s benefit at their full retirement age (FRA). The calculation of a worker’s PIA is based on the average indexed monthly earnings (AIME), which is split into three segments and multiplied by specific percentages for each segment and summing the parts.
Calculating your PIA from your AIME is divided into three separate calculations (the numbers are for 2017). These numbers are called “bend points” (see Table 3).

1. 90% of the amount for the first $885
2. 32% of earnings from $885 - $5,336, and
3. 15% of earnings above $5,336 subject to a maximum.

If your AIME was $5,000 per month, the amount is:

- 90% of the first $885 = $885 * 0.90 = $796.50
- 32% of $5,336 - $885 = ($4,115 * 0.32) = $1,316.80
- 15% of amount over $5,000 = ($0 * 0.15) = $0.00

Your total PIA would be $2,113.30

### Table 3: PIA Benefit Formula Bend Points

<table>
<thead>
<tr>
<th>Year</th>
<th>First $ in PIA Formula</th>
<th>Second $ in PIA Formula</th>
<th>First $ in Max Family Benefits</th>
<th>Second $ in Max Family Benefits</th>
<th>Third $ in Max Family Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011</td>
<td>749</td>
<td>4,517</td>
<td>957</td>
<td>1,382</td>
<td>1,803</td>
</tr>
<tr>
<td>2012</td>
<td>767</td>
<td>4,624</td>
<td>980</td>
<td>1,415</td>
<td>1,845</td>
</tr>
<tr>
<td>2013</td>
<td>791</td>
<td>4,768</td>
<td>1,011</td>
<td>1,459</td>
<td>1,903</td>
</tr>
<tr>
<td>2014</td>
<td>816</td>
<td>4,917</td>
<td>1,042</td>
<td>1,505</td>
<td>1,962</td>
</tr>
<tr>
<td>2015</td>
<td>826</td>
<td>4,980</td>
<td>1,056</td>
<td>1,524</td>
<td>1,987</td>
</tr>
<tr>
<td>2016</td>
<td>856</td>
<td>5,157</td>
<td>1,093</td>
<td>1,578</td>
<td>2,058</td>
</tr>
<tr>
<td>2017</td>
<td>885</td>
<td>5,336</td>
<td>1,131</td>
<td>1,633</td>
<td>2,130</td>
</tr>
</tbody>
</table>

Source: [http://www.socialsecurity.gov/OACT/COLA/bendpoints.html](http://www.socialsecurity.gov/OACT/COLA/bendpoints.html)

**Full retirement age (FRA)** is the age at which retirees will receive 100 percent of the benefits (PIA) to which they are entitled. If individuals choose to receive benefits prior to reaching the FRA, they will receive a reduced amount. Individuals can begin receiving benefits as early as age 62, even though they are not yet at full retirement age. If individuals choose to delay receiving benefits until after they reach the FRA, they will receive an increased amount of benefits. The full retirement age can be calculated using Table 4.

**Fully Insured**: A worker is only entitled to receive benefits if that worker is fully insured. In 2017, workers are only considered fully insured if they have worked at least 40 quarters of work (a quarter is three months) and earned at least $1,300 per quarter (see Table 5).

**Currently Insured**: To have currently insured status, workers must have worked a minimum of 6 quarters in the previous 13 quarters.

There are four main types of Social Security benefits: retirement, disability, survivors’, and Medicare benefits. These four main types are discussed in detail in the following paragraphs.
1. Retirement Benefits

Retirement benefits are available to four classes of people: workers, spouses, children, and single parents who have a child under the age of 16.

Table 4. Full Retirement Age:

<table>
<thead>
<tr>
<th>Birth Year</th>
<th>Year at Age 62</th>
<th>Full Retirement Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>1937</td>
<td>1999</td>
<td>65</td>
</tr>
<tr>
<td>1938</td>
<td>2000</td>
<td>65 + 2 mo.</td>
</tr>
<tr>
<td>1939</td>
<td>2001</td>
<td>65 + 4 mo.</td>
</tr>
<tr>
<td>1940</td>
<td>2002</td>
<td>65 + 6 mo.</td>
</tr>
<tr>
<td>1941</td>
<td>2003</td>
<td>65 + 8 mo.</td>
</tr>
<tr>
<td>1942</td>
<td>2004</td>
<td>65 + 10 mo.</td>
</tr>
<tr>
<td>1955</td>
<td>2017</td>
<td>66 + 2 mo.</td>
</tr>
<tr>
<td>1956</td>
<td>2018</td>
<td>66 + 4 mo.</td>
</tr>
<tr>
<td>1957</td>
<td>2019</td>
<td>66 + 6 mo.</td>
</tr>
<tr>
<td>1958</td>
<td>2020</td>
<td>66 + 8 mo.</td>
</tr>
<tr>
<td>1959</td>
<td>2021</td>
<td>66 + 10 mo.</td>
</tr>
<tr>
<td>1960</td>
<td>2022</td>
<td>67</td>
</tr>
<tr>
<td>1961 +</td>
<td>2023 +</td>
<td>67</td>
</tr>
</tbody>
</table>

Table 5. Quarters of Coverage

<table>
<thead>
<tr>
<th>Year</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>$1,130</td>
</tr>
<tr>
<td>2013</td>
<td>$1,160</td>
</tr>
<tr>
<td>2014</td>
<td>$1,200</td>
</tr>
<tr>
<td>2015</td>
<td>$1,220</td>
</tr>
<tr>
<td>2016</td>
<td>$1,260</td>
</tr>
<tr>
<td>2017</td>
<td>$1,300</td>
</tr>
</tbody>
</table>

Worker’s benefit: Workers may receive retirement benefits beginning at any month between the time they turn age 62 and the time they reach full retirement age. Benefits received up to 36 months before FRA will be reduced by 5/9 of 1 percent per month for each month you began receiving benefits before your FRA, for a maximum reduction of 20 percent. Additional reductions of 5 percent per year will be effective when the full retirement age exceeds age 65. Note that once you begin receiving benefits, this reduction will remain through the rest of your life.

For example, if your full retirement age is 66, and you begin retirement at age 62, your benefits will be reduced by 20 percent for the first three years and 5 percent for the fourth year; your benefits will be reduced by 25 percent total.

Delaying payment beyond full retirement age results in a benefit increase for each year of delay.
You may delay benefits after age 67 up to age 70 and receive credits amounting to a specific percentage increase for each year of delay (see Table 6). For example, if your FRA is 67 and you begin receiving benefits at age 70, your PIA will be increased by 24 percent (three years multiplied by 8 percent).

**Table 6. Percentage Increase per Year for Delaying Benefits**

<table>
<thead>
<tr>
<th>Year Born</th>
<th>Percentage Increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>1935-36</td>
<td>6.0%</td>
</tr>
<tr>
<td>1937-38</td>
<td>6.5%</td>
</tr>
<tr>
<td>1939-40</td>
<td>7.0%</td>
</tr>
<tr>
<td>1941-42</td>
<td>7.5%</td>
</tr>
<tr>
<td>1943 or later</td>
<td>8.0%</td>
</tr>
</tbody>
</table>

You may work while you are receiving benefits. Earnings you receive during or after the month in which you reach full retirement age will not reduce your Social Security benefits. However, if you choose to continue working while receiving benefits before your full retirement age, your benefits will be reduced. In 2017, earnings you receive in the year you reach your FRA will be reduced by $1 in benefits for every $3 you earn above the annual limit of $44,880; your earnings will only be reduced until the month you reach full retirement age. In the years before you reach full retirement age, your earnings will be reduced by $1 in benefits for each $2 you earn above the limit ($16,920 in 2017). Note that these limits change each year (see Table 7).

*Spouse’s benefit:* The spouse of a fully insured worker is eligible to receive a retirement benefit of 50 percent of the worker’s PIA, subject to the family maximum. This benefit is reduced by up to 25 percent for three years if it is received while the spouse has not reached his or her FRA. Once the spouse has reached age 65, a reduction of 5/12 of 1 percent per month, or 5 percent per year, is imposed for each of the remaining months the spouse is below the FRA. Any reductions to the worker’s benefit resulting from early retirement will not affect the amount of the spouse’s retirement benefit. If a spouse is entitled to benefits from his or her own employment, that spouse will receive 100 percent of his or her own PIA or 50 percent of his or her spouse’s PIA, whichever is larger.

*Child’s benefit:* Any child who is under 18 (19, if the child is still in high school), is eligible to receive a benefit of 50 percent of the retired worker’s PIA (this amount is subject to a family maximum).

*Mother’s or father’s benefit:* The spouse of a fully or currently insured worker is eligible to receive a benefit of 75 percent of the worker’s PIA if the spouse is caring for a child under age 16 or a child who was disabled before age 22.

**2. Disability Benefits**

*Worker’s Benefits:* Workers who qualify for disability benefits are entitled to receive 100 percent of their PIA until one of the following situations occurs: the disability ends (benefits are
terminated in the second month after the end of the disability); the worker dies (benefits are terminated in the month after the worker dies); or the worker attains full retirement age (disability benefits convert to retirement benefits). Note that it is very challenging to qualify for disability benefits.

Table 7. Benefits Withheld for Earnings

Before You Reach Full Retirement Age: One dollar in benefits will be withheld for every $2 in earnings above the limit:

<table>
<thead>
<tr>
<th>Year</th>
<th>Benefit Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>$14,640</td>
</tr>
<tr>
<td>2013</td>
<td>$15,120</td>
</tr>
<tr>
<td>2014</td>
<td>$15,480</td>
</tr>
<tr>
<td>2015</td>
<td>$15,720</td>
</tr>
<tr>
<td>2016</td>
<td>$15,720</td>
</tr>
<tr>
<td>2017</td>
<td>$16,920</td>
</tr>
</tbody>
</table>

Year You Reach Full Retirement Age: One dollar in benefits will be withheld for every $3 in earnings above the limit:

<table>
<thead>
<tr>
<th>Year</th>
<th>Benefit Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>$38,880</td>
</tr>
<tr>
<td>2013</td>
<td>$40,080</td>
</tr>
<tr>
<td>2014</td>
<td>$41,400</td>
</tr>
<tr>
<td>2015</td>
<td>$41,880</td>
</tr>
<tr>
<td>2016</td>
<td>$41,880</td>
</tr>
<tr>
<td>2017</td>
<td>$44,880</td>
</tr>
</tbody>
</table>

There is no limit on earnings made during the month when an individual reaches FRA.

Spouse’s Benefit: The spouse’s disability benefit is either 50 percent of the worker’s benefit or the spouse’s own Social Security benefit, whichever is larger. Retirement or disability benefits paid to a spouse who is 62 years old will be reduced by a maximum of 25 percent each year. If the worker’s benefit is decreased, the benefit paid to the worker’s spouse is also decreased.

Child’s Benefit: Any child who is under 18 (19 if the child is still in high school), is eligible to receive a benefit of 50 percent of the disabled worker’s PIA.

Mother’s or Father’s Benefit: The surviving spouse of a fully or currently insured worker is eligible to receive a benefit of 75 percent of the worker’s PIA if he or she is caring for a child under age 16 or a child who was disabled before age 22.

Maximum family benefit: When more than one family member is eligible to receive benefits (e.g. the worker, his or her spouse, and children), a family maximum applies. This maximum applies to all benefits paid to the family. For disability benefits, the family maximum is either 150 percent of the worker’s disability benefit or 85 percent of the AIME used to calculate the worker’s benefit, whichever is smaller. This maximum will not be less than the benefit paid to
3. Survivor Benefits

Lump-sum benefit: If the deceased worker was fully insured (40 quarters of credits) or currently insured (6 quarters of credits), a lump-sum survivor benefit will be paid to eligible survivors. A monthly lump sum is available to the surviving resident spouse, nonresident spouse, or eligible children.

Widow(er)’s benefits: A benefit of up to 100 percent of the fully insured, deceased worker’s PIA will be paid to the surviving spouse who is at least age 60 and who was married to the deceased spouse for at least nine months. The surviving spouse is generally eligible if he or she is not remarried and is not entitled to retirement benefits (for his or her covered employment) in at least the amount of the deceased spouse’s PIA. If the worker dies before receiving retirement benefits, the surviving spouse of full retirement age is entitled to a benefit of 100 percent of the deceased worker’s PIA.

A surviving spouse between the ages of 60 and 65 (below the FRA) would receive reduced benefits of 19 to 40 percent per month each month until the spouse turned 65. If a worker dies after Social Security benefits have begun, the surviving spouse’s benefit cannot exceed the amount being paid at the time of death. A widow(er)’s benefit terminates at death or at eligibility for an equal or greater retirement benefit.

Child’s benefits: Child’s benefits terminate at age 18, at marriage, or at death. The dependent child of a fully or currently insured worker will receive a benefit of 75 percent of the worker’s PIA (this amount is subject to the family maximum) under at least one of the following circumstances: if the child is under age 18 (or age 19 if the child is a full-time high school student) and not married, or if the child is over age 18 and has been disabled since before age 22.

Mother’s or father’s benefit: The surviving spouse of a fully or currently insured worker is eligible to receive a benefit of 75 percent of the worker’s PIA if that surviving spouse is caring for a child who is under age 16 or a child who was disabled before age 22 (the benefit amount is subject to the family maximum). The benefit is paid until the youngest child reaches 16 or marries or until the surviving spouse dies or remarries.

4. Medicare Benefits

The Medicare hospital insurance (HI) portion of Medicare, also known as Part A, is largely funded by the 2.9 percent HI tax on earnings. Part A is compulsory insurance. Part B of the Medicare program, supplemental medical insurance (SMI), is financed by premiums paid by participants and by federal government funding.

Individuals who are at least age 65 and who are eligible for Social Security retirement benefits on their own behalf are entitled to coverage under Medicare Part A. If the individual has applied
for Social Security retirement benefits, no separate application is required. If the individual continues to work after age 65 and is not receiving Social Security benefits, an application must be filed in order for the individual to receive Medicare Part A coverage. Recipients of disability benefits are eligible for Part A coverage after they have been eligible for disability benefits for 24 months.

Survivors and dependents of individuals who are entitled to Part A coverage must be at least 65 years old to be eligible for Part A coverage. U.S. citizens who are not eligible for Part A coverage but who are enrolled in Part B may pay a monthly premium to enroll in Part A. Individuals are automatically enrolled for Part B coverage when they become eligible for Part A coverage. Part B coverage can be waived by completing the necessary forms. Any individual may enroll in Part B coverage if he or she is at least age 65 and has been a citizen or resident for five years.

**Answer Frequently Asked Questions about Social Security**

There is a great deal of important information about Social Security that may be of interest to you. The following are a few of the more frequently asked questions and their answers.

*If I have a full-time job and I have a small business on the side, how much do I pay for Social Security?* If you have both a full-time job and you have a small business on the side, no more than $127,200 of your combined earnings is subject to the FICA tax in 2017. However, any additional wages are subject to the Medicare tax.

*How does Social Security account for the increasing cost of living expenses?* Benefits are increased annually on January 1 to reflect increases in the cost of living.

*Do unearned income and asset ownership affect how much one pays in Social Security?* Unearned income, such as interest earned on investments and assets, has no effect on eligibility for Social Security benefits.

*How does earned income affect Social Security before age 65?* Earned income has an effect on retirement benefits and survivor benefits paid to individuals who are under age 65 if such earnings exceed their earnings limitations. When individuals begin to take advantage of retirement benefits, the earnings limit is applied as a monthly amount in the months preceding the 65th birthday.

*How do I qualify for benefits?* To qualify for full benefits, you must meet the quarters-of-coverage requirement, which means you must earn at least the required minimum during each calendar quarter (every three months). For 2017, the quarters-of-coverage minimum was $1,300. You need to meet this minimum for at least 40 quarters to qualify for full benefits; this is equivalent to 10 years of work. Earning beyond 40 quarters will not increase your benefits.

*What is an annual Social Security statement, and when will I receive it?* An annual Social
Security statement shows your quarters-of-coverage credit, the amount you have paid in Social Security taxes, and the amount of your estimated benefit. You must be at least 18 years old to receive a statement. The statement is sent to you each year three months before your birthday, or may be reviewed online at www.ssa.gov.

*How can I apply to receive benefits?* You can complete the application process at a Social Security office, over the telephone, or via the Internet. When you apply, you may need to show verification of your age by providing your birth certificate or your Social Security card.

*When will I receive my retirement benefits?* Benefits are paid once a month on either the second, third, or fourth Wednesday of the month, depending on your birth date. You can choose to receive your payment as a check or through direct deposit.

*Do I have to pay federal income taxes on my retirement benefits?* About 20 percent of those who receive Social Security benefits must pay some federal taxes on the benefit, when they earn substantial income (including pension and wages) in addition to the Social Security benefit. See an accountant to discuss your personal situation.

**Describe the Future of Social Security**

The Social Security program is currently collecting more money than it is paying out. In 2012, the program collected $840.2 bn (versus $784.9 bn in 2007) and paid out $785.8 bn in benefits ($495.7bn in 2007) to 56.8 mn people (54.7mn). Note that income is growing 1.4% per year over this period and expenses are growing 9.7% over the same period.

Today, it is estimated that there are 2.8 workers per recipient of Social Security (see Chart 1). However, by the year 2075, it is estimated that there will be only 2.0 workers per recipient of Social Security. Clearly, the program must undergo some changes to accommodate this major shift in demographics.

According to government projections, Social Security benefits can be paid solely from tax revenues until 2015. From 2016 to 2025, Social Security benefits will likely have to be paid with the interest from government bonds. From 2026 to 2033, the Social Security Trust Fund may have to redeem its bonds to pay Social Security benefits. Current projections estimate that Social Security funds will be exhausted in 2033.

**Summary**

For many of the 40 million Americans who are 65 and older, Social Security is the primary source of retirement income. However, most young Americans, who will not face retirement for many years, might not have access to the benefits of the Social Security program, at least not in its present form.

The Social Security program was designed to be a pass-through account; this means that the
taxes you pay for Social Security (through the Federal Insurance Contribution Act, or FICA) are used to pay benefits to those who are currently retired, disabled, widowed, or orphaned. Because there are currently more people paying into Social Security than there are people receiving Social Security benefits, the tax reserves are maintained in interest-earning government bonds held by the Social Security Trust Fund. There was no investment or savings component to Social Security when it was originally set up because the government assumed there would always be enough people in the working generation to pay for the retired generation’s benefits.

**Chart 1: Number of Workers per OASDI Beneficiary**

![Chart 1](http://www.ssa.gov/oact/tr/2011/tr2011.pdf)

Social Security should be the first component of your retirement plan, but it should not be the only one. To fully understand how Social Security can benefit you, you must understand what Social Security is, what Social Security does, and how your benefits will be calculated. You must also realize that the program is in transition and that you should include other retirement resources in your retirement plan accordingly.

**Assignments**

**Financial Plan Assignments**

Your assignment is to learn about the benefits you will receive from Social Security. Get a copy of your Social Security statement benefits by going to [www.ssa.gov](http://www.ssa.gov). Click on *Get a Copy of your Social Security Statement Online* near the middle left of the page, and then click on *Sign in or Create an Account*. Fill out your name, middle initial, last name, social security number,
birthday, and other information that is requested. Follow the on screen instructions, and you can view or print a copy of your Social Security statement. Use this statement as you work to determine how much you will need for retirement.

**Learning Tools**

The following learning tools may also be helpful as you prepare your Personal Financial Plan:

6. **Retirement Planning Needs**

   This Excel spreadsheet helps you determine how much you must save each month to achieve a specific lifestyle at retirement based on the following estimates: years until retirement, expected return, inflation, and tax rates.

25. **Retirement Planning Ratio Forecasts**

   This Excel spreadsheet helps you determine where you are in your progress towards achieving your retirement goals. By inputting the relevant information, you can determine whether you are on track for reaching your retirement goals based on your age and your income.

**Review Materials**

**Terminology Review**

**Average Indexed Monthly Earnings** (AIME). The average lifetime earnings indexed for inflation is your top 35 highest earning years up to age 60. It entails adjusting each year’s earnings total to reflect its value in the year in which eligibility is requested.

**Bend Points.** Calculating your PIA from AIME is divided into three calculations called “bend points” because the formula, when graphed, appears as a series of line segments joined at these amounts. These bend points change year to year.

**Child’s Benefit.** Any child who is under 18 (19 if still in high school), is eligible for a benefit of 50% of the retired workers PIA, subject to a family maximum. Child’s benefits terminate at age 18, marriage, or death. The dependent child of a fully or currently insured worker will receive a benefit of 75% of the worker’s PIA (subject to family maximum) if the child is under age 18 (or age 19 is a full-time high school student), or is over age 18 and has been disabled since before age 22, and is not married.

**Currently Insured Status.** To be “currently insured”, you must have at least 6 quarters of coverage in the previous 13 quarter period. Currently insured is adequate for eligibility for survivor benefits paid to children and for a surviving spouse caring for a qualifying child. Eligibility for other benefits generally requires fully insured status or 40 quarters of
Chapter 27. Retirement Planning and Social Security

**Delayed Retirement Credit.** Delaying payment beyond full retirement age results in a benefit increase for each year of delay. With a delay the worker’s PIA is not increased and the benefits to family members is not increased.

**Disability Benefits.** Workers who qualify for disability benefits are entitled to 100% of PIA until the earliest of the following: disability ends; benefits are terminated in the second month after the end of disability, or the workers dies; benefits are terminated in the month prior to the month the worker dies. If the worker attains full retirement age: disability benefits convert to retirement benefits.

**Disabled Child.** The disable child of a retired or disable worked is entitled to benefits past age 22 if the disability began before age 22.

**Full Retirement Age (FRA).** This is the age at which a retiree will receive 100% of their entitled benefits. Receiving benefits prior to FRA will result in a reduction in benefits. Receiving benefits after FRA will result in an increase of benefits.

Insured Worker. A worker is only entitled to receive benefits if that worker is fully insured. Workers are considered fully insured if they have worked forty quarters of work (a quarter is three months) and earned a specific amount of money per quarter.

**Low Income Filer.** This is a single filer with provisional income below $25,000 or married filing jointly (MFJ) with income below $34,000. None of the benefits are taxable.

**Lump Sum Benefit.** A lump sum of $255 is available to the surviving spouse, nonresident spouse, or to children eligible for the monthly benefits (for 2017).

**Maximum Family Benefit.** When benefits are payable to more than one family member, a family maximum applies. This includes all benefits paid to the family. For disability, the family maximum is the lesser of 150% of the workers disability benefit or 85% of the AIME used to calculate the benefit, but is not less than the benefit paid to the worker. When the worker is living, and benefits exceed the family maximum, the worker’s benefit is not adjusted; rather, the reduction is made in other beneficiaries’ payments.

**Medicare Benefits.** Medicare hospital insurance (HI) portion of Medicare, also known as Part A, is largely funded by the 2.9% HI tax on earnings. Part A is compulsory. Individuals at least age 65 and eligible for Social Security retirement benefits on their own behalf are entitled to coverage under Medicare Part A. If the individual has applied for Social Security (SS) retirement benefits, no separate application is required.

**Middle Income Filer.** This is a single with income from $25,000 to $34,000 and MFJ
with income from $32,000 to $44,000. Up to 50% of social security benefits are taxable.

**Mother’s or Father’s Benefit.** The surviving spouse of a fully or currently insured worker is eligible to receive a benefit of 75% of the worker’s PIA if they are caring for a child who is under age 16 or who was disabled before age 22 (subject to family maximum).

**OASDI – HI (Old Age, Survivors, and Disability Insurance and Hospital Insurance).** This is payment for Social Security and Medicare taxes. The employee and employer each pay (assuming your Adjusted Gross Income (AGI) is less than $250,000: Social security tax (OASDI) of 6.20%, Medicare tax (HI) of 1.45%, for a total of 7.65% each. Self-employed individuals pay the whole 15.30%. OASDI-HI taxes are on taxable wages including wages, salaries, bonuses, commissions, value of employer provided meals/lodging, sick pay during first 6 months, employer paid group life insurance premiums in excess of $50,000, salary reduction from 401k, 403b, 457 plans, non-qualified deferred compensation no longer at risk, non-qualified stock options, vacation pay, and severance pay.

**Primary Insurance Amount (PIA).** Your PIA is the basic unit used to express the amount of a worker’s benefit if they received benefits at their full retirement age (FRA). The calculation of PIA is based on the workers AIME, which is split into three segments and multiplied by specific percentages for each segment and summing the parts.

**Retirement Benefits.** Retirement benefits can either be reduced or increased depending on your PIA, your FRA and the date when benefits begin. You can begin receiving benefits as early as age 62. Benefits that begin 3 years before FRA will be reduced by a maximum of 20% (or 5/9% of 1% per month for each month benefits begin before FRA or 6.67% per year). Additional reductions of 5% per year are effective when FRA exceeds age 65.

**Social Security.** Social security is a government provided retirement, survivor, and disability benefits. Franklin D Roosevelt signed the Social Security Act in 1935 to Aid the displaced and out of work. Social Security is a pass-through account, which means that FICA taxes being paid by current workers provided the money for benefit payments to current retirees.

**Spouses benefit.** A fully insured worker’s spouse age 65 (FRA) is eligible to receive a retirement benefit of 50% of the worker’s PIA subject to the family maximum. This benefit is reduced by 25/36% of 1% for each of the first 36 months that the spouse is under FRA (25% for 3 years). Once the FRA > 65, a reduction of 5/12 of 1% is imposed for each month beyond 36 months the spouse is under the FRA. The reduction of benefit from early retirement will not affect the amount of the spouses benefit. Disability benefits for spouses are 50% of the worker’s PIA, reduced if the spouse is under FRA, subject to a family maximum amount.
Supplemental medical insurance. The SMI portion of the Medicare program (Part B) is financed by premiums paid by participants and by federal government funding. Participation in Part B is voluntary.

Survivor Benefits. Deceased worker must had had fully insured status; other survivor benefit (mother’s or fathers’ child’s lump sum) will be paid to eligible survivors of a fully or currently insured worker

Upper Income Filer. These are singles with income above $34,000 and MFJ with income above $44,000. 85% of Social Security benefits are taxable.

Widow(er)’s Benefits. A benefit of up to 100% of the deceased, fully insured PIA will be paid to the surviving spouse who is at least age 60 and who was married to the worker for 9 months. The surviving spouse is generally eligible if he or she is not remarried and is not entitled to retirement benefits (due to his or her covered employment) of at least the amount of the deceased workers PIA. A widowers benefit terminates at death or at eligibility for an equal or greater retirement benefit.

Review Questions

1. What is the primary source of income for adults 65 and older? Is this a reliable source for the future?
2. What two people/entities finance Social Security and Medicare? What percentage does each pay?
3. What does it take to be fully insured in the Social Security program?
4. To which four classes of people are retirement benefits available?
5. Why is it advantageous to wait until you are 70 before withdrawing money from your social security account?

Case Studies

Case Study 1

Data

Bill was born in 1940. He plans to retire and begin receiving Social Security benefits at age 70 and 6 months. His PIA is $1,200 and he knows that his PIA will be increased by 7% for each year beyond FRA he takes retirement. His FRA is 65 and 6 months.

Calculations

What is his retirement benefit at five years beyond FRA?

Case Study 1 Answers
Since Bill was born in 1940, his full retirement age is 65 years and 6 months. At 70 years and 6 months, he would be five years beyond his FRA. He would have a benefit of 7.0 percent per year for waiting beyond his FRA to retire. His retirement benefit is 5 * 7.0% = (35% + 1) * $1,200 = ?
He would receive $1,620 per month for a retirement benefit.

**Case Study 2**

Data:
Steve was born in 1960 and is thinking about perhaps retiring at age 62. He knows that his full retirement age is 67. He also knows that if he begins retirement 3 years before his FRA his AIME will be reduced by 20% and for each year before that, it will be reduced by 5%.

Calculations:
A. How much in percentage terms would his PIA be reduced if he was to begin receiving Social Security benefits at age 62?

B. If his PIA was $1,300, how much would he receive each month if he retired at age 62?

**Case Study 2 Answers**

Bill’s benefits would be reduced by 5/9 percent per month for the first 36 months prior to age 67 (20 percent for three years) and 5/12 percent for each month after those three years (5 percent per year for each year after that).

A. Calculate the benefit Bill would receive if he was to retire at age 62:

\[
\frac{5}{9} \text{ percent} \times 36 \text{ months} = 20\% \\
\frac{5}{12} \text{ percent} \times 24 \text{ months} = 10\% \\
\text{Total reduction in payments} = 30\%
\]

B. Bill would receive $1,300 \times 0.7 (1 - 30\%) or $910 each month.

**Case Study 3**

Data
Sam was born in 1955 (FRA is 66 and 2 months), and his wife Ann was born in 1958 (FRA is 66 and 8 months). They plan to both begin receiving Social Security benefits when Ann reaches full retirement age (Sam will be three years beyond FRA; the percentage increase is 8 percent per year beyond FRA).

Calculations
A. Assuming Sam’s PIA is $1,500, and Ann’s PIA, because she has worked in the home, is only $600, how much would each receive at retirement?
Chapter 27. Retirement Planning and Social Security

B. What would is the combined amount they would receive each month?

Case Study 3 Answers

A. Since Sam was born in 1955, his full retirement age is 66 years and 2 months. At Ann’s FRA of 66 and 8 months, Sam would be three years beyond his FRA. He would have a benefit of 8 percent per year of for waiting beyond his FRA for retirement.

His retirement benefit is \(3 \times 8.0\% = (24\% + 1) \times 1,500 = ?\) or $1,860 per month. His wife would receive the higher of half her spouse’s PIA (before the increase) of $1,500 / 2 or $600, whichever was higher, subject to the family maximum. In this case she would take the $750.

B. Their combined benefit would be $1,860 + $750, or $2,610, per month.

Case Study 4

Data

Jenny and Steve were married for 10 years when Steve passed away. They have four children, all under age 12. Steve was a currently insured worker and had a PIA of $1,200 when he passed away. The family maximum amount was $2,450.

Calculations

A. How much would Jenny receive from Social Security survivor benefits to help her raise her children after Steve’s death?

B. How much would the children receive?

Case Study 4 Answers

A. Since Steve was a currently insured worker, Jenny would receive 75 percent of his PIA regardless of her age as there are children in the home under age 18. Jenny’s survivor benefit would be 75 percent of Steve’s PIA of $1,200, or $900 per month.

B. The children’s benefit would also be 75 percent of Steve’s PIA. However, because Jenny had already received $900, the four children would only receive together the difference up to the family maximum of $1,550 ($2,450 family maximum less the $900 for Jenny), rather than 75 percent per child.

Case Study 5

Data

Jenny and Steve are both beyond FRA and received $11,000 in social Security benefits in 2017. Their AGI (taxable pensions, wages, interest and dividends) was $22,500. They had $1,500 in tax-exempt interest income from a mutual fund. (Remember provisional Income (PI) is your AGI (before Social Security) + tax-exempt interest + 50% of your Social Security benefits)
Chapter 27. Retirement Planning and Social Security

Calculations:
- A. Calculate their provisional income (Married Filing Jointly)
- B. How much of that $11,000 is taxable?

**Case study 5 Answers**

Low Income: Benefits not taxable  
Single filer with PI < $25,000 ($32,000 MFJ)

Middle Income: Up to 50% of benefits taxable  
Single filer with PI from $25,000 to $34,000 ($32,000 to $44,000 MFJ)

Upper Income: 85% of benefits taxable  
Single filer with PI > $34,000 ($44,000 MFJ)

Their provisional income is $22,500 + $1,500 + ($11,000/2) = $29,500.  
Since they are married filing jointly, the $29,500 is less than the $34,000 base amount.  
Therefore, none of the benefits are taxable.

**Case Study 6**

Data:  
Bob has an AIME of $5,500 per month.

Calculations
- a. Based on 2017 bend points of $885 and $5,336, what would Bob’s PIA be (his PIA is calculated from his AIME)? Remember the weights are 90% of the first bend point, 32% of the second and 15% of the remainder.

**Case Study 6 Answers**

a. Calculating Bob’s PIA from his AIME in 2017 is divided into three calculations called “bend points”

1. 90% of the amount for the first $885
2. 32% of earnings from $885 - $5,336, and
3. 15% of earnings above $5,336

Since Bob’s AIME was $5,200 per month, the amount is:

- 90% of $885 = $796.50
- 32% of $5,336 - $885 = $1,424.32
- 15% of $5,200 - $5,336 = $24.60

Bob’s total PIA would be $2,245.42

This is the sum of each of the bend calculations.
Case Study 7

Data:
Bob has a PIA of $2,246 per month.

Calculations
a. Based on 2017 family bend points of $1,131, $1,633, and $2,130, what would his family maximum be (the family maximum is calculated based on his PIA)? (For calculating family maximums, the weights are 150% of the first bend point, 272% of the second, 134% of the third, and 175% over the third bend point using the PIA).

Case Study 7 Answers

a. Calculating Bob’s family maximum benefits from his PIA is divided into four calculations
   1. 150% of the amount for the first $1,131
   2. 272% of earnings from $1,633 - $1,131
   3. 134% of earnings from $2,130 - $1,633, and
   4. 175% of earnings over $2,130

   Since Bob’s PIA was $2,153, his family maximum would be:
   150% of $1,131  ($1,131*1.50)   $1,696.50
   272% of $1,633 - 1,131 ($502*2.72) or   $1,365.44
   134% of $2,130 - $1,633 ($497*1.34)      $665.98
   175% of $2,246 - $2,130 ($116*1.75) or      $203.00
   His family maximum amount would be                  $3,930.92

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