Personal Finance: Another Perspective

Investing 7:
Building Your Investment Portfolio

Updated 2020/02/26
Objectives

A. Understand Which Factors Control Investment Returns and the “Priority of Money”
B. Understand the “Elements” of a successful Investment Portfolio
C. Understand the “Investment Process” and how to build a successful portfolio
D. Understand plans and strategies for building your portfolio
Investment Plan Assignments

Investments 5: Stock Basics

1. Review the risk and return history for stocks from the Investments 1: Before You Invest PowerPoints. Review Return Simulation for Asset Classes (LT23) to understand the volatility of the equity asset classes

2. Finalize your preferred asset classes and allocations within each of the broader asset classes, i.e. within stocks, what are your allocations to large cap, small cap, international, emerging markets, REIT etc. assets
Investment Plan Assignments (continued)

Investments 7: Building Your Portfolio

1. Know how to build your portfolio and the difference between investment assets and vehicles
2. Determine the size of your Emergency Fund in dollars
3. Divide asset allocation percentages between taxable and retirement accounts
4. Calculate your allocations to each of your individual asset classes
5. Transfer this data to Investment Process Worksheet (LT13)
A. Understand Which Factors Control Investment Returns
Factors Which Control Returns (continued)

• Reinhold Niebuhr in the *Serenity Prayer* wrote:
  • God grant me the serenity to accept the things I cannot change; courage to change the things I can; and wisdom to know the difference.” (Fred R. Shapiro, “Who Wrote the Serenity Prayer,” *Yale Alumni Magazine* (July/Aug. 2008).

• Jim Seaberg reminds of the six factors which control investment returns.
  • Five of those factors are within your control
  • Only one is outside your personal control
Factors Which Control Returns (continued)

These six factors affect investment returns:

The factors you control:

• 1. How much you save
• 2. How long your investments grow
• 3. Your mix of investments, i.e., your asset allocation
• 4. How much you pay in expenses
• 5. How much you pay in taxes

The factor you do not control:

• 6. Your investment returns
Factors Which Control Returns (continued)

• Want to do well on your investing?
  • Work on the things you can control!
    • 1. Focus on saving money each week or month
      • Reduce your spending and save more
    • 2. Focus on keeping your investments working
      • Keep your money in the market
    • 3. Focus on investing at your level of risk
      • Watch your asset allocation mix carefully
    • 4. Focus on reducing your expenses
      • Try to reduce turnover, fees and costs
    • 5. Focus on reducing your taxes
      • Watch the tax implications of your investments
Factors Which Control Returns (continued)

• Successful investors spend their time on those areas that are within their personal control
  • They work on areas under their personal control
    • They minimize their time spent on areas outside their personal control
  • Some investors use passive management as an investment strategy to minimize risk or give some control over the area they cannot control
• Most novice investors spend their time on areas they cannot control, i.e. investment returns, and fail to be concerned over areas they can control, i.e., savings, asset allocation, time, and expenses
Selecting Investment Vehicles

- What is the difference between investment vehicles and financial or investment assets?
  - The investment vehicle is the tax-law defined framework that has specific tax advantages, i.e., 401k, 403b, Individual Retirement Account (IRA), SEP IRA, Roth IRA, Roth 401k, etc.
    - It is like the shopping cart in the grocery store
  - The financial assets are the securities that are invested in by the vehicles, i.e., stocks, bonds, mutual funds, REITs, MMMFs, CDs, etc.
    - It is like the groceries you put in your shopping cart
Investment Vehicles (continued)

• What is the process of selecting investment vehicles?
  • It is the process of understanding and using the types of investment vehicles that will help you achieve your goals the fastest

• Why should we learn it?
  • Investment vehicles have different benefits, i.e., due to matching (free money), tax elimination, tax deferral, or just tax-efficient and wise investing.
  • The wise use of correct investment vehicles will help you save more money to help you reach your financial goals faster
## Selecting Investment Vehicles (continued)

### Select Investment Vehicles for 2020 (before catch-up)

<table>
<thead>
<tr>
<th>Plan</th>
<th>Tax-deferred</th>
<th>Tax-eliminated</th>
<th>Maximum Amount</th>
<th>For Employees of:</th>
</tr>
</thead>
<tbody>
<tr>
<td>401-k</td>
<td>Y</td>
<td></td>
<td>$19,500</td>
<td>Businesses w/plans</td>
</tr>
<tr>
<td>Roth 401-k</td>
<td>Y</td>
<td></td>
<td>19,500</td>
<td>Businesses w/plans</td>
</tr>
<tr>
<td>403-b</td>
<td>Y</td>
<td></td>
<td>19,500</td>
<td>Non-profit, tax-exempt</td>
</tr>
<tr>
<td>Roth 403-b</td>
<td>Y</td>
<td></td>
<td>19,500</td>
<td>Non-profit, tax-exempt</td>
</tr>
<tr>
<td>457</td>
<td>Y</td>
<td></td>
<td>19,500</td>
<td>State/municipalities</td>
</tr>
<tr>
<td>SEP IRA</td>
<td>Y</td>
<td></td>
<td>57,000</td>
<td>Small businesses</td>
</tr>
<tr>
<td>SIMPLE IRA</td>
<td>Y</td>
<td></td>
<td>13,500</td>
<td>Small businesses</td>
</tr>
<tr>
<td>IRA</td>
<td>Y</td>
<td></td>
<td>6,000</td>
<td>Individuals</td>
</tr>
<tr>
<td>Roth IRA</td>
<td>Y</td>
<td></td>
<td>6,000</td>
<td>Individuals</td>
</tr>
<tr>
<td>Education IRA</td>
<td>Y</td>
<td></td>
<td>2,000</td>
<td>Individual Education</td>
</tr>
<tr>
<td>529 Plans</td>
<td>Y</td>
<td></td>
<td>&gt;485,000 p.c.</td>
<td>Individual Education</td>
</tr>
</tbody>
</table>
Selecting Investment Vehicles (continued)

• What is the “priority of money”?

1. Free money
   • Money made available by your company, on a matching basis, to encourage participation in retirement plans, i.e., 401k, Roth 403b, Keogh, etc.
   • Money made available through tax benefits, i.e. 529 plan contributions deductible from state taxes

✓ What are the risks?
   • You must stay at the company a certain number of years to become fully vested, i.e., to be able to take full ownership of these funds, or use the funds for education expenses for 529 plans
Selecting Investment Vehicles (continued)

2. Tax-advantaged money
   • a. Elimination of all future taxes
     • This money can be used at retirement (or for education) without penalty and without taxes, i.e., a Roth IRA/410k/403b for retirement, and 529 Funds and Education IRA for education

✓ What are the risks?
   • You must be 59½ to receive earnings
   • Money from 529 Funds, Education IRA, and EE/I bonds must be for qualified educational expenses to be tax-free
Selecting Investment Vehicles (continued)

b. Tax-deferred money

- This money has the ability to be invested before-tax, with principle and earnings taxed only at retirement (IRA, SEP IRA, etc.)

✓ What are the risks?

- You must be 59½ to take distributions. If you take the funds out before retirement, there is a 10% penalty and funds are taxed at your ordinary income tax rate for both federal and state.
- This money converts long-term capital gains into short-term income for tax purposes.
Selecting Investment Vehicles (continued)

3. Tax-efficient and wise investments
   • This is money that is invested tax-efficiently and wisely, consistent with the investment principles discussed earlier
   • What are the risks?
     • Earnings are taxed consistent with the assets invested in
     • You need to take into account the tax and transaction cost implications of whatever you invest in
Selecting Investment Vehicles (continued)

• How do you invest tax efficiently?

1. *Know the impact of taxes*
   - After-tax return = Before-Tax * (1 – Marginal Tax Rate)
     - Your marginal rate includes both your federal, state and local (if any) taxes
     - Remember, investment earnings from assets not in retirement vehicles are not all created equal
     - Know your tax rate on each type of earnings
Selecting Investment Vehicles (continued)

2. *Reduce taxes and defer earnings to the future*
   - Long-term capital gains are taxed at a preferential rate (Federal), whereas earnings from interest and short-term capital gains (assets held one year or less) are taxed at ordinary income rates, up to 35%
   - Contribute to your qualified retirement plans
   - How do you do this?
     - Get earnings in the form of long-term capital gains
     - Invest with a buy and hold strategy, don’t trade in taxable accounts, and hold assets for a long time.
     - Invest in your 401k and other retirement plans
Selecting Investment Vehicles (continued)

3. **Minimize Turnover and Taxable Distributions**
   - Minimize turnover. Turnover leads to higher transactions costs and taxes.
   - Minimize distributions (from mutual funds). They are required by law to distribute 90% of realized capital gains, dividends and interest annually to the shareholders in the fund, which are taxed at the shareholder level.
   - How do you do this?
     - Utilize a buy and hold strategy.
     - Do your research and invest in mutual funds that limit trading and minimize distributions.
Selecting Investment Vehicles (continued)

- What is the impact of taxes on these two bond funds?

<table>
<thead>
<tr>
<th>Mutual Funds</th>
<th>Fund A</th>
<th>Fund B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning Net Asset Value</td>
<td>$10.00</td>
<td>$10.00</td>
</tr>
<tr>
<td>Short-term distributions</td>
<td>.10</td>
<td>.90</td>
</tr>
<tr>
<td>Ending NAV</td>
<td>10.90</td>
<td>10.10</td>
</tr>
<tr>
<td>YTD Nominal returns</td>
<td>10% (.10+.90)/10</td>
<td>10% (.90+.10)/10</td>
</tr>
<tr>
<td>Turnover</td>
<td>10% (estimate)</td>
<td>90% (estimate)</td>
</tr>
<tr>
<td>Fed tax rate on ST distributions</td>
<td>35%</td>
<td>35%</td>
</tr>
<tr>
<td>Taxes paid (without selling)</td>
<td>.035 (.10 * 35%)</td>
<td>.315 (.90 * 35%)</td>
</tr>
<tr>
<td>After-tax return</td>
<td>9.65% (.90+.065)/10</td>
<td>6.85% (.10+.585)/10</td>
</tr>
</tbody>
</table>

Loss from return due to taxes  

Although both have the same nominal return, fund B had a 29% lower return due to taxes, even though both had the same before-tax return (and this doesn’t include state taxes!)
Selecting Investment Vehicles (continued)

4. Replace interest income with qualified stock dividends

• If you can handle the increased risk, you can replace interest income, which is taxed at your ordinary income tax rate (which is usually higher), with qualified stock dividend income, which is taxed at a preferred rate of 15%

• How do you do this?
  • Invest a slightly higher percentage of your assets in stocks
Selecting Investment Vehicles (continued)

5. Invest tax-free

- If you are in a high marginal tax bracket, you can invest tax-free by investing in assets which require you to pay no or minimal taxes on earnings or capital gains
- How do you do this?
  - Invest in municipal bonds from your state which may be both federal and state tax-free
  - Invest in treasury bonds which are state tax-free
  - Invest in government EE/I savings bonds and use the proceeds for your children’s tuition expenses, and hence these investments are federal and state tax free
Selecting Investment Vehicles (continued)

• How do you prioritize investment vehicle choice?
  • Some investment vehicles are higher on the priority list than others, but they also have lower contribution amounts (i.e., $6,000 for the Roth in 2020). What should you do?
    • Use the highest priority money first, and then next highest, etc. until you have utilized all your available investment funds
Selecting Investment Vehicles (continued)

- Where should you put different types of financial assets?
  - Retirement Accounts: 401k, IRA’s, 529 Funds, etc.
    - Financial assets in which you trade actively
    - Taxable bonds and high turnover mutual funds
      - You do not pay taxes until you take out funds
  - Taxable Accounts: Investment portfolios
    - Stocks and mutual funds with a buy and hold strategy
    - Tax-free bonds and tax-efficient index funds
      - You pay taxes on fund distributions yearly
### Investment Vehicle Summary Sheet 2020
MBA620/Fin418/Fin200 Financial Planning

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Education</th>
<th>Other Investing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan Name</td>
<td>Large Business</td>
<td>Small Business</td>
</tr>
<tr>
<td><strong>Investment Vehicle Features</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Investment Vehicle</td>
<td>Employee funded with possible company match. Traditional has ex post tax dollars.</td>
<td>Employee funded with possible company match. Roth allows for current income. Traditional converts LT capital gains to ordinary income.</td>
</tr>
<tr>
<td>Tax Benefits</td>
<td>Contributions are after-tax dollars, but earnings and principle are all tax-free at retirement. Company match is in a traditional vehicle.</td>
<td>Contributions are all tax deferred, and not taxed until money is taken out in retirement.</td>
</tr>
<tr>
<td>Contribution Limits</td>
<td>Employees can contribute up to $19,000 of annual salary, with a $6,000 catch up if over age 50.</td>
<td>Employees can contribute up to $19,000 of annual salary, with a $6,000 catch up if over age 50.</td>
</tr>
<tr>
<td>Who contributes</td>
<td>Employer and employee</td>
<td>Employer and employee</td>
</tr>
<tr>
<td>Vesting</td>
<td>100% for employee contributions, and vesting schedule for employer contributions</td>
<td>100% for employee contributions, and vesting schedule for employer contributions</td>
</tr>
<tr>
<td>Loan Privileges</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Distributions</td>
<td>Distributions before age 59.5 subject to a 10% early penalty tax, and ordinary income. Required minimum distributions at age 70.5.</td>
<td>Distributions before age 59.5 subject to a 10% early penalty tax, and ordinary income. Required minimum distributions at age 70.5.</td>
</tr>
<tr>
<td>Where to Buy:</td>
<td>Set up and managed by your company</td>
<td>Set up and managed by your company</td>
</tr>
</tbody>
</table>

**Questions**

- Any questions on the Selecting Investment Vehicles and how it should impact your portfolio?
B. Understand the Elements of a Successful Investment Portfolio

- Portfolio selection strategies will differ by individual, portfolio manager, institution and view of the market
  - It is impossible to discuss how every portfolio manager builds every portfolio
    - But general concepts and principles are applicable to everyone
  - As I review the principles of successful investing and the successful portfolios of the past, there appears to be a pattern. I call it the bottom of the Investment Hourglass
Investing: The Hourglass Bottom

1. Basics: Emergency Fund and Food Storage

2. Core: Broad Market (Large Cap) Index Funds/ETFs, or Core Mutual Funds

3. Diversify: Broaden and Deepen your Asset Classes

4. Opportunistic: Individual Stocks, Bonds and Sector Funds
The Investment Hourglass (continued)

• The hourglass bottom teaches 3 important lessons:
  • It helps keep risk in perspective
    • It starts from lowest risk to highest risk
  • It teaches the “how to” about investing?
    • You invest first in lower-risk assets, and then move up to more risk as your assets (and investment experience) increase
  • It separates out taxable and retirement assets
    • Retirement and taxable assets should be managed differently due to taxes and time horizon
Level 1: Basics: Your Emergency Fund and Food Storage

Key Objectives:

• Liquidity, safety, and preservation of principle
• New Assets to Purchase
• Taxable
  • 1a. Low cost, high liquidity money market mutual fund or other savings vehicle (savings account, MMDA, short-term T-bills, CDs, MMMFs and short-term bond funds, etc.)
Level II: Core: Broad Market Index or Mutual Funds

Key Objectives:

- Broad exposure to your main equity markets
  - Assets Owned: Your Emergency Fund
- New Assets to Purchase
  - Taxable
    2a. Broad market index fund or core mutual fund
    - Any low fee fund (under 25 basis points or .25%)
    - Invest new assets in this broad market fund
- Retirement
  2b. Broad market index or core mutual fund for your retirement accounts (i.e., through your 401k, IRA, etc.)
Level III: Diversify: Broaden and Deepen your Asset Classes

Key Objectives:

• Additional diversification beyond core market exposure
  • Assets Owned: Emergency and core index funds

• New Assets to Purchase (Taxable and Retirement)
  • 3a. Broaden
    • Funds to “broaden” your asset classes, such as international equity and bonds, emerging markets, real estate, etc.
  • 3b. Deepen
    • Funds to “deepen” your asset classes, such as small-cap, mid-cap, value, growth, etc.
Level IV: Opportunistic: Individual Stocks
Bonds and Sector Funds

Key Objectives:

- Opportunistic return (this is purely optional)
  - Assets owned – Emergency and core market index funds, as well as funds to broaden and deepen your exposure, i.e., international, small-cap, real estate, and narrower index funds, etc.

- Optional New Assets to Purchase (not recommended)
  - Taxable and retirement
    - 4a & 4b. Individual stocks or sector funds
Final Thoughts

• Once you have your triangle filled, you can continue to diversify through additional funds and individual assets, all consistent with the principles and priorities discussed
  • The goal is a well diversified, low cost, low turnover, and low cash portfolio
Questions

• Any questions on building a successful investment portfolio and the bottom of the Investment Hourglass?
C. Understand the Investment Process

• What is the process of investing, i.e., of going from the theory of the investment hourglass to the practice of buying the securities?
  • There is a disciplined, consistent approach to building a portfolio
    • It includes a process of minimizing transaction costs and taxes
    • It includes an order to buying securities for your account
  • What is that approach?
    • It is a five-step process
The Investment Process (continued)

Step 1. Determine your initial target portfolio monetary goal

- An easy method is to take your Emergency Fund goal and divide it by the percentage of assets in cash and bonds (which are generally used for your Emergency Fund)
  - If your goal is 3 months income of $20,000 and your target allocation for cash and bonds is 20%, your target fund size would be ($20,000/.20) or $100,000
The Investment Process (continued)

Step 2. Determine asset classes and target percentages

• Multiply your asset class percentages by your initial target portfolio size to get your asset allocation targets by asset class. For example:

  • Emergency Fund (20% * $100,000)  $20,000
  • Note: Your first allocation should exactly produce your Emergency Fund target
  • U.S.  (60% * $100,000)  60,000
  • International (10% * 100,000)  10,000
  • Small cap (10% * 100,000)  10,000
  • Total Portfolio target  $100,000
The Investment Process (continued)

Step 3. Calculate the target amount for each asset class in both taxable and retirement accounts

• Take the target weight of each asset in both the taxable and retirement side multiplied by the target portfolio size to get the target asset size

• For example, if you decided that 4% of their small cap allocation of 10% is in the taxable accounts, with the remaining 6% in their retirement accounts. Their dollar allocations would be:
  • Taxable: 4% * $100,000 = $4,000
  • Retirement: 6% * $100,000 = $6,000
The Investment Process (continued)

• Step 4. Determine most appropriate assets for your portfolio through research of potential funds
  • Research potential funds using available tools and resources
  • We will share later about using Morningstar Investment Research to select mutual/index funds and ETFs
The Investment Process (continued)

• Step 5. Purchase the assets
  • Follow the investment hourglass to build your portfolio
    • Purchase low-cost, tax-efficient and diversified assets (mutual/index funds) and hold them for 40 years (meaning along time)
  • Rebalance tax-efficiently
The Investment Process (continued)

• Investments Process Summary
  • Once you have the targets, the rest is easy:
    • Purchase the assets for your Emergency Fund Level I until you reach targets
      • Then put all new money into Level II
    • Purchase core assets for Level II until you reach your target asset allocation
      • Then put all new money into Level III
    • Purchase broaden and deepen assets for Level III until you reach your target asset allocation
      • Once you have reached this, put all new money in consistent with your allocations
The Investment Process (continued)

• Investments Process Summary (continued)
  • Purchase opportunistic assets for Level IV (if desired) to reach your target allocation
    • This is an optional phase. I do not recommend you purchase individual stocks and bonds
  • At this point, you will have achieved your initial target portfolio size.
    • To reach your next goal, readjust your portfolio size upward, i.e. add $200,000 to your first goals of $100,000 (it is now $300,000), and repeat the process again
Questions

• Any questions on the process of building your portfolio?
G. Understanding Plans and Strategies for Building Your Portfolio

• Following are a few ideas for your plans and strategies for building your portfolio

• Plans and Strategies

Finalize your Introduction and Purpose

• Who is this plan for? (I.A.)
• What is the purpose of this plan? (I.B.)
• What are the investment principles you will use to develop your investment plan? (I.C.)

• Note: the letters in parenthesis refers to the section in the Investment Plan where you respond to this question, i.e., I.A. refers to Introduction
Portfolio Plans and Strategies (continued)

• Plans and Strategies

  Finalize your investment goals and objectives

• What are your objectives? (II.A.)
• Which investment vehicles will you use? (II.B.)
• What are your time frames for these investments? (II.C.)
• What is your expected return for your portfolio for each time frame? (II.D.)
• What risk-type of investor are you? What is your expected risk for your portfolio for each time frame? (II.E.)
Portfolio Plans and Strategies (continued)

• Plans and Strategies

*Finalize your investment guidelines and constraints*

• What are your investment guidelines before retirement and after retirement? (III.A.)

• What are your investment constraints (liquidity, time horizon, taxes and unique needs)? (III.B.)
Portfolio Plans and Strategies (continued)

• Plans and Strategies

*Finalize your investment policies*

• What are your acceptable asset classes? Unacceptable? Will you use debt to invest (buy on margin or sell short – I recommend no)? (IV.A.)

• What investment benchmarks will you use for each asset class? (IV.B.)

• What is your target asset allocation strategy both before and during retirement? (IV.C.)
Portfolio Plans and Strategies (continued)

• Plans and Strategies

*Decide your investment and funding strategies (IV.D.)*

• Will you invest active, passive or both?
  • What is the maximum you will invest in any individual asset, i.e., company stock, in any single investment, or in any single sector?
  • What is the maximum you will invest in any new investment (except broad mutual funds)?
  • How much will you invest in company stock?
  • Will you invest in unlisted securities? (NO)
  • What is your current investment strategy?
  • What is your tax strategy and what different types of investment vehicles will you use?
Portfolio Plans and Strategies (continued)

• Plans and Strategies

  *Finalize your monitoring and evaluation strategies*

  • How will you monitor your portfolio? (V.A.)
  • How and how often will you rebalance your portfolio and what rebalancing method will you use? (V.B.)
  • How often will you communicate results to your spouse? (V.C.)
  • How and how often will you revise your Investment Plan? (V.D.)
  • Who will be following and following up on this Plan? (V.E.)
Questions

• Any questions on strategies for building your portfolio?
Review of Objectives

A. Do you understand the factors which control investment returns?
B. Do you understand the “Priority of Money”?
C. Do you understand the elements of a successful investment portfolio?
D. Do you understand the investment process and how to build your portfolio?
E. Do you understand plans and strategies for building your portfolio?
Case Study #1

Data

• Suzie is 25, single, and makes $50,000 per year at her current job in 2020. She is in the 12% federal and 5% state marginal tax bracket, and expects her tax rates to increase at retirement. Her company has a 401(k) plan (but no Roth 401k) that matches 50 percent of her contributions up to 3 percent of her salary. She determined that she can save 20% of her salary every year, and will put all 20% or $10,000 away for retirement.

Application

• A. Which investment vehicles should she use and why?
• B. How much did she save considering her savings, company match, and tax saving?
Case Study #1 Answers

• First, look to free money
  • If Suzanne will save 3 percent of her salary, or $1,500 per year, her company will match that with 50 percent of that amount, or $750
    • Note that this is tax-deferred money, or money that has not been taxed yet. The maximum contribution for 2020 in a 401(k) account is $19,500 (if under age 50)
  • Since her first “Priority of Money” is free money, she should invest $1,500 here first
    • Note that there is also a tax saving here, as investments reduce her adjusted gross income
Application #1 Answers (continued)

• Second, look to tax-advantaged money.
  • A Roth IRA would likely be her second choice as she expects taxes to rise in the future
    • A Roth IRA not only offers total elimination of future taxes, it also has an additional benefit: should she need funds in the future, she can withdraw the principle without penalty as it has already been taxed
      • She can invest up to $6,000 per person in 2020 in a Roth or Traditional IRA
    • She invested $1,500 in her 401(k) plan and $6,000 for herself in a Roth IRA
      • What about the remaining $2,500?
Application #1 Answers (continued)

• Third, look to tax-deferred money.
  • With the remaining $2,500, she could invest that in her 401(k), even though there is no additional match. She could not invest in an IRA as she has already invested the maximum in the Roth IRA
  • Note that her goal was to invest $10,000 for retirement. In reality, she:
    • Invested $10,000 of her own money
    • Got a free $750 match from the company
    • And saved taxes on the $4,000 in her 401k ($1,500 + $2,500). At a 12% federal and 5% state rate, that 401k tax deferral saved her $680 ($4,000 * .17) in next years taxes
    • Total savings of $11,430
Case Study #2

Data

- Suzie married, and her husband Bill just graduated from BYU. They are square with the Lord, have adequate insurance, are out of credit card debt (except some student loan debt), and they know their goals but have not yet written their investment plan. They have agreed to save 20% to pay themselves. Bill starts his first job soon and will be making $45,000 per year, and Suzie is now making $55,000 per year. They will be investing 20% or $20,000 each year.

Application

- How should they build their investment portfolio? Which assets should they invest in first? Second? Third? How about amounts? How should they invest?
Case Study #2 Answers

• Bill and Suzie should follow the bottom of the investment hourglass to build their investment portfolio.
  • While we do not have enough information to give allocations and amounts, we can give guidelines:
    • 1. Invest in their Emergency Fund and food storage. Once filled, go on to their core assets
    • 2. Invest in their core assets. Once this is filled, go on to their “diversify” assets
    • 3. Invest in their diversify assets
Case Study #3

Data

• Bill and Suzie are now both 30, married with one child. They are earning $60,000 per year, are full tithe payers, have adequate health and life insurance, are out of credit card and consumer debt, and have an investment plan. They are aggressive investors, want 3 months income as an emergency fund, and have determined their asset classes and investment benchmarks as 75% equities and 25% bonds and cash with targets:
  • 25% bonds/cash (Lehman Aggregate) 25% Taxable, 0% Retirement
  • 55% U.S. large cap (S&P 500 Index) 35% T, 20% R
  • 10% small cap (Russell 5000 Index) 4% T, 6% R
  • 10% international (MSCI EAFE Index) 4% T, 6% R

• How should Bill and Suzie build their investment portfolio using the bottom of the investment hourglass?
Case Study #3 Answers

1. Determine their initial target portfolio size goal

   • An easy method is to take their Emergency Fund goal and divide it by the percentage of assets in cash and bonds (which are generally used for your Emergency Fund)

   • If their goal is 3 months income ($15,000) and their target allocation for cash and bonds is 25%, their target fund size would be ($15,000/.25) or $60,000 (see Investment Process (LT13))
Case Study #3 Answers (continued)

2. Determine asset classes and target percentages
   • Multiply their asset class percentages by their initial target portfolio size to get their asset allocation targets
     • Emergency Fund (25% * $60,000) $15,000
     • Note that your first allocation will always produce your target Emergency Fund amount
     • Core: U.S. Large cap (55% * $60,000) 33,000
     • Diversify: International (10% * 60,000) 6,000
     • Diversify: US Small cap (10% * 60,000) 6,000
     • Total Portfolio target $60,000
Case Study #3 Answers (continued)

3. Calculate target amounts for each asset class in both the taxable and retirement accounts

- Take the target weight of each asset in both the taxable and retirement side multiplied by the target portfolio size to get the target asset size.

- For example, Bill and Suzie decided that 4% of their small cap allocation of 10% is in the taxable accounts, with the remaining 6% in their retirement accounts. Their dollar allocations would be:
  - Taxable: $4\% \times $60,000 = $2,400
  - Retirement: $6\% \times 60,000 = $3,600
Case Study #3 Answers (continued)

Taxable Assets

4. Opportunistic: Individual Stocks and Sector Funds
0% 0%

3. Diversify: Small Cap, Vanguard SmCap, Russell 2000
4% $2,400 6% $3,600 $6,000

International, Northern Foreign: MSCI EAFE
4% $2,400 6% $3,600 $6,000

2. Core: LgCap, Schwab S&P 500: S&P 500 Index
35% $21,000 20% $12,000 $33,000

1. EmFund: Bonds/, Schwab ST Bond, 1-mon. T-Bill Index
25% $15,000 $15,000

Total: $60,000

Retirement Assets
4. Research potential candidates for financial assets and select the assets most likely to deliver the return you need

• Using the principles discussed earlier, Bill and Suzie would select the assets they would purchase to gain exposure to their chosen asset classes

• For example, if Suzie and Bill decided that their Core U.S. allocation was to be via the Vanguard S&P 500 Index fund, their dollar allocations to Vanguard would be:

  • Taxable: 35% * $60,000 = $21,000
  • Retirement: 20% * 60,000 = $12,000
Case Study #3 Answers (continued)

- 5. Purchase the assets and compare the actual portfolio against the target portfolio
  - 1. Purchase the Emergency Fund and food storage
  - 2. Purchase Core assets next
    - You can purchase either your taxable assets first, your retirement assets first, or purchase both at the same time
  - 3. Then purchase Diversify assets
  - 4. Then purchase Opportunistic assets (optional)
- Assuming you were Bill and Suzie, your portfolio would be:
### Case Study #3 Answers (continued)

#### Exhibit 2. Investment Process Worksheet (LT 13)

<table>
<thead>
<tr>
<th>Portfolio Choice</th>
<th>Initial Portfolio Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 months</td>
<td>6 months</td>
</tr>
<tr>
<td>60,000</td>
<td>-</td>
</tr>
<tr>
<td>15,000</td>
<td>30,000</td>
</tr>
<tr>
<td>15,000</td>
<td>-</td>
</tr>
</tbody>
</table>

#### Panel I. Asset Allocation Targets (LT13)

These are from Section IV.C. of your Investment Plan

<table>
<thead>
<tr>
<th>Phase</th>
<th>Asset Class / Ticker</th>
<th>Investment Benchmark / Financial Assets</th>
<th>Taxable</th>
<th>Retirement</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Emergency Fund:</td>
<td>Bonds/Cash</td>
<td>Barclay's Aggregate</td>
<td>25%</td>
<td>0%</td>
<td>15,000</td>
</tr>
<tr>
<td></td>
<td>SWSBX</td>
<td>Schwab Short-term Bond Fund</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>II. Core:</td>
<td>Large Cap</td>
<td>S&amp;P 500 Index</td>
<td>35%</td>
<td>20%</td>
<td>55%</td>
</tr>
<tr>
<td></td>
<td>SWPPX</td>
<td>Schwab 500 Index Fund</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>III. Diversify 1:</td>
<td>Small Cap</td>
<td>Russell 2000 Index</td>
<td>4%</td>
<td>6%</td>
<td>10%</td>
</tr>
<tr>
<td></td>
<td>NAESX</td>
<td>Vanguard Small Cap Index Fund</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diversify 2:</td>
<td>International</td>
<td>MSCI EAFE Index</td>
<td>4%</td>
<td>6%</td>
<td>10%</td>
</tr>
<tr>
<td></td>
<td>NOINX</td>
<td>Northern Foreign Index Fund</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Total Target Allocations (must add to 100%)**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>68%</td>
<td>32%</td>
<td>100%</td>
</tr>
<tr>
<td>40,800</td>
<td>19,200</td>
<td>60,000</td>
</tr>
</tbody>
</table>
Case Study #4

Data

- Bill and Suzie (from the previous case study) are now both 40, parents of four children. They are earning $80,000 per year and have achieved their initial target portfolio size goal. Their financial house is in order, they have 3 months income in their Emergency Fund, and have determined the same asset classes and investment benchmarks as they did before. Their holdings and allocations are:
  - Schwab ST Bond Fund $20,000 25%
  - Schwab S&P 500 Fund (lg cap) $35,000 55%
  - Vanguard Small Cap Fund $10,000 10%
  - Northern International Fund $10,000 10%
- How should they adjust their portfolio now that they have surpassed their initial target portfolio size?
Case Study #4 Answers

1. Determine their next target portfolio goal

   • For example, Bill and Suzy could add $140,000 to their initial portfolio size goal of $60,000. Their next goal is $200,000. They will need to readjust their target allocations consistent with this goal.

   • With their current salary of $80,000, their three month Emergency Fund value should be $20,000, which they have.

      • Their allocation to bonds and cash, however, is now 25% * $200,000 or $50,000. Since their Emergency Fund is filled, they now can purchase additional fixed income securities to fill this gap, i.e., bond funds, MM Funds, etc.
Case Study #4 Answers (continued)

2. Determine asset classes and target percentages

- Multiply their asset class percentages by their next target portfolio size to get their asset allocation targets

  - EF: Bonds/Cash (25% * $200,000) $50,000
  - Core: U.S. Large Cap (55%*$200,000) 110,000
  - Div. 1: International (10% * 200,000) 20,000
  - Div. 2: U.S. Small cap (10% *200,000) 20,000
  - Total Portfolio target $200,000
Case Study #4 Answers (continued)

3. Calculate the target amount for each asset class in both the taxable and retirement accounts

• Take the target weight of each asset in both the taxable and retirement side multiplied by the target portfolio size to get the target asset size

• For example, Bill and Suzie decided that 4% of their small cap allocation of 10% is in the taxable accounts, with the remaining 6% in their retirement accounts. Their dollar allocations would be:

  • Taxable: $8,000
  • Retirement: $12,000
4. Research additional candidates

- Bob and Suzie’s Emergency Fund is completed. But they still have allocation in the Bonds/Cash asset class of $30,000. Using the principles discussed earlier, Bill and Suzie could then select another asset to gain exposure to their chosen asset classes.

- Suppose they decided to add the Charles Schwab Intermediate Term Bond Fund to their portfolio. Their Bonds/Cash allocation would be:
  - Bonds/Cash allocation 25%*$200,000 = $50,000
  - Emergency Fund = (20/200) = 10% or 20,000
  - Remainder for other bond funds $30,000
Case Study #4 Answers (continued)

• 5. Purchase the new assets and compare the actual portfolio against the target portfolio
  • 1. Since their Emergency Fund is full, they could begin purchasing the Schwab Intermediate Bond Fund, a municipal bond fund, or a high-yield fund depending on their risk tolerance
  • 2. Purchase Core assets next
  • 3. Then purchase Diversify assets
  • 4. Then purchase Opportunistic assets (optional)
• For Bill and Suzie, their portfolio would be:
Case Study #4 Answers (continued)

Taxable Assets

4. Opportunistic: Individual Stocks and Sector Funds
   0% 0%

3. Diversify 1: SmCap, Vanguard SmCap, Russell 2000 Index
   4% $8,000 6% $12,000 $20,000
   International, Northern International: MSCI EAFE Index
   4% $8,000 6% $12,000 $20,000

2. Core: LgCap, Schwab S&P 500: S&P 500 Index
   35% $70,000 20% $40,000 $110,000

1. Bonds/Cash: Schwab Int. Bond 15% $30,000 $30,000
   Emergency Fund: Schwab ST Fund 10% $20,000 $20,000

Retirement Assets

Total Portfolio: $200,000
**Case Study #4 Answers (continued)**

**Exhibit 2. Investment Process Worksheet (LT 13)**

<table>
<thead>
<tr>
<th>Annual Salary</th>
<th>Portfolio Choice:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Initial Target Portfolio $ Goal</td>
</tr>
<tr>
<td></td>
<td>Next Target Portfolio $ Goal</td>
</tr>
<tr>
<td></td>
<td>Current Portfolio Value</td>
</tr>
</tbody>
</table>

**Panel I. Asset Allocation Targets (LT13)**

These are from Section IV.C. of your Investment Plan.

<table>
<thead>
<tr>
<th>Phase</th>
<th>Asset Class / Ticker</th>
<th>Investment Benchmark / Financial Assets</th>
<th>In Percent</th>
<th>In Dollars</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Emergency Fund:</td>
<td>Bonds/Cash</td>
<td>Barclay's Aggregate</td>
<td>Taxable</td>
<td>Retirement</td>
</tr>
<tr>
<td></td>
<td>SWSBX</td>
<td>Schwab Short-term Bond Fund</td>
<td>15%</td>
<td>15%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Schwab Intermediate Bond Fund</td>
<td>10%</td>
<td>10%</td>
</tr>
<tr>
<td>II. Core:</td>
<td>Large Cap</td>
<td>S&amp;P 500 Index</td>
<td>35%</td>
<td>20%</td>
</tr>
<tr>
<td></td>
<td>SWPPX</td>
<td>Schwab 500 Index Fund</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>III. Diversify 1:</td>
<td>Small Cap</td>
<td>Russell 2000 Index</td>
<td>4%</td>
<td>6%</td>
</tr>
<tr>
<td></td>
<td>NAESX</td>
<td>Vanguard Small Cap Index Fund</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Diversify 2:</td>
<td>International</td>
<td>MSCI EAFE Index</td>
<td>4%</td>
<td>6%</td>
</tr>
<tr>
<td></td>
<td>NOINX</td>
<td>Northern Foreign Index Fund</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

**Total Target Allocations (must add to 100%)**

- Taxable: 68%
- Retirement: 32%
- Total: 100%