Evaluation Plan: Process Evaluation for Hypothetical AmeriCorps Program

Introduction: This evaluation plan describes a process evaluation for Financial Empowerment Corps (FEC), an AmeriCorps State and National (ACSN) program dedicated to improving the lives of vulnerable community members through financial education and empowerment. Through this evaluation, FEC hopes to learn more about how the program is being implemented across the ten sites and whether members and supervisors are receiving adequate and appropriate training.

Program Background and Problem Definition:

Explanation of the importance of including a description of a program’s background: Providing a thorough narrative description of your program is important in preparing any evaluation plan because it defines what will be studied. A clearly stated, well-defined program design will enable you to make decisions about what components of the program to focus on and to select evaluation objectives that are feasible. It sets a common understanding of what the program is (and is not), what resources and components are utilized, what products are produced or activities conducted, and what is expected to happen as a result of those activities. For a process evaluation, it is important to clearly and exhaustively articulate what is expected to be happening in the program because it serves as a baseline against which you’ll compare the data you collect on what actually happens as the program is implemented. In this example, we’ve given a high-level overview of the entire FEC program in the first two paragraphs, and then the third and fourth paragraphs provide more specific detail on the component of the program that will be the subject of the evaluation.

Explanation of the importance of including a definition of the problem the program addresses: Defining the problem your program addresses rationalizes the intervention you implement. Your intervention should logically follow from your problem statement; alignment between your targeted problem and intervention is critical for producing the change you desire. In this example, the problem definition comes before the program background in order to make the connection between the problem and intervention more clear.

Saving and managing money are important skills that many individuals lack. The inability to understand and manage debt, income, savings, and investments can make a difference between enjoying a comfortable life and living paycheck to paycheck. While some may be able to afford the services of a professional financial planner or manager, many Americans, especially those who are low-income, must manage their own personal finances. Knowing the basic principles of money management can help low-income or disadvantaged individuals climb out of poverty, insulate themselves from economic shocks, and plan for a comfortable future. Unfortunately, these skills are not taught in many schools and are not offered at an affordable price by lending institutions. FEC seeks to fill this gap with financial education and empowerment administered through local credit unions, lending organizations, and financial institutions.

FEC is a 10 site ACSN program in the greater Cincinnati region that places members in credit unions and local financial institutions to provide financial counseling to low-income individuals, retirees,
and young people. Members also assist with financial seminars and informational fairs, and recruit experienced financial professionals to serve as volunteers in a credit counseling program. In 2014, FEC will have 5 full time AmeriCorps members at each site for a total of 50 members. This evaluation will only focus on the financial counseling component of FEC members’ work.

*Explanation of importance of limiting the scope of the evaluation:* This sentence sets an important boundary around the evaluation, limiting the scope to just one component of the program. This is important for managing expectations amongst stakeholders, and for focusing research questions. It also helps manage limited evaluation resources (both financial and human capital). For more information on determining an evaluation’s scope, see the CNCS Core Curriculum webinar on “Managing an External Evaluation”.

Members are matched with clients on a first come first served basis by the site location’s AmeriCorps program manager. Before their first meeting, clients take a short survey to determine their needs; this is administered by the local credit union or financial institution. Members then build a personalized education plan based on FEC’s financial education and empowerment curriculum, which is administered over the course of twice weekly client meetings for 2-4 weeks. For example, many members work with clients on issues related to student loan and credit card debt. Using the core curriculum materials developed for student loan and credit card debt education, members work with clients to develop a savings and debt management plan, as well as develop realistic strategies to prevent further accrual of debt. According to a site survey conducted annually, most members work with clients to address issues of student loan and credit card debt, family budgeting, and basic saving for retirement.

If there is a severe or persistent need, members refer clients to FEC volunteers, who are recruited based on their careers in the finance industry, or host site staff for additional services. Each member has a maximum caseload of 10 clients at any given time.

*Past Research and Existing Evidence*¹

*Explanation of the importance of including a summary of past research:* Including a summary of past research and existing evidence helps document and demonstrate how the proposed evaluation will build the program’s evidence base. It also provides context for your research questions and design, especially if the proposed evaluation builds directly off of previous studies. Once you write a strong summary of evidence, you can copy and paste it into other evaluation plans, updating as needed.

Program Theory, Logic Model² and Outcomes of Interest

¹ This is where you will record and describe past research conducted by your organization, academics and researchers, or similar programs that supports your intervention. Describing the evidence base of your program puts the present evaluation into context, situating your research questions and evaluation design amongst those already addressed. This information demonstrates how the current study will build on past work, avoiding duplication and providing useful information to your organization and to others with similar interventions.

² You should attach a logic model and theory of change to your evaluation plan. You may use the logic model submitted as part of your application for funding.

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Explanation of a theory of change: A program’s theory of change is the general underlying idea of how you believe your intervention will create change and why the desired change is expected to come about. Your theory of change articulates the assumptions underlying your choice of activities. A good program evaluation should test some part of your theory of change. It is important to note that in this evaluation, the program will only be evaluating a narrow segment of this theory of change.

Explanation of a logic model’s use in evaluation: Your program’s logic model can serve as a framework for your evaluation plan by helping you make informed decisions about what to evaluate, when to evaluate, and how you will evaluate. By examining the different segments of the logic model, and their individual components, you can determine your research design, identify research questions, and set the scope of the evaluation. In this process evaluation, the data collected will focus on understanding the relationship between the resources or inputs that were employed and what activities were accomplished with these resources. For more information on using a theory of change and logic model to inform an evaluation plan, review the slides in the Logic Model Core Curriculum webinar on the AmeriCorps Resources page.

FEC’s theory of change holds that individuals can most efficiently and effectively manage their money if they are educated and empowered with the relevant knowledge to do so. Low-income individuals in particular benefit, as they are not able to access these resources from professional financial planners and managers. Research shows that one-on-one, intensive counseling, using a curriculum constructed based on industry best practices, is the best way to educate and empower clients because it allows for personalized instruction that adapts to client circumstances and needs, challenges, and pre-existing knowledge. Multiple counseling sessions allow for the development of a learning plan that can comprehensively address clients’ diverse and numerous needs, and allow for application of some of this knowledge in real time; clients can then troubleshoot emergent problems with their counseling member.

The short term outcomes targeted by FEC are that clients will increase their knowledge of basic components of personal finance; and that they will gain the knowledge and skills to address a current financial challenge they are experiencing. Medium and long term outcomes targeted by FEC are that clients will apply the education learned through the counseling program to make significant progress towards solving, or will solve, a current financial challenge.

Research Questions to be Addressed in the Study

Explanation of research questions: Research questions should be clear and measurable, and should reflect the desired scope of the evaluation. In this example, the program has chosen to focus only on process evaluation questions, or questions that are concerned with how the program is being implemented. While question 1 is broad in scope, it defines three specific sub-questions related to curriculum administration and supervision that the evaluation should focus on in answering the broader research question. Without these focused sub-questions, the evaluation would need to cover activities like client recruitment and partner site selection to
fully capture program implementation; this would significantly raise the level of effort and resources needed to complete the study. Research questions 2 and 3 are much more narrowly focused, as they ask about smaller components of the overall program. Together, these three research questions will give a comprehensive snapshot of how major program components are being implemented. For more information on creating good research questions, see the CNCS Core Curriculum webinar on “Asking the Right Research Questions”.

This process evaluation will address the following questions:

1. How is the FEC program being implemented by the 10 sites spread throughout the greater Cincinnati area? What does the program look like at each of the sites?
   a. To what extent are AmeriCorps members at each site administering the curriculum according to FEC written standards?
   b. Does administration of the curriculum differ within or among sites?
   c. How do site supervisors manage the FEC program at each site?
2. Are members receiving appropriate types and amounts of training to adequately serve their clients?
3. Are site supervisors adequately trained to oversee members and troubleshoot with clients?

**Study Components**

**Evaluation Design and Rationale**

The design for this study will be mixed methods, utilizing existing quantitative data collection tools and some additional qualitative methods.

*Explanation and definition of the term mixed methods:* A mixed methods design uses both qualitative and quantitative evaluative methods. It combines the strengths of each method while compensating for some of the weaknesses of each. For example, qualitative data (e.g. direct observation) can shed light on quantitative data gathered via surveys by providing critical context and possible explanations for observed patterns.

*Explanation of why this study uses existing data collection tools:* Utilizing existing data collection instruments saves time and financial resources in the long run. By investing periodically in quality data collection tools and systems, you can lower the cost of future evaluation work. You also gain the capacity to collect the same data over time, which enables additional types of analysis that are valuable for improving your program. In this example, the program is making use of existing instruments used to collect performance measures data, and is also using routine entrance and exit surveys. These instruments all contain questions or components that will produce the data needed to answer the research questions, eliminating the need to create new instruments or data collection systems.
To gather quantitative data, member entrance and exit surveys and performance measures instruments (e.g. the quantitative portion of member and site supervisor activity logs, used for annual reporting to CNCS) will be used. To gather qualitative data, we will conduct semi-structured interviews with two randomly selected AmeriCorps members from each of the 10 sites. Two focus groups (5 participants per group) of randomly selected AmeriCorps members will also be held to explore differences in the program across sites. We will also hold semi-structured interviews with each site supervisor, as well as semi-structured interviews with representatives from FEC’s parent organization. At the end of the program year, we will collect the qualitative portions of members’ monthly activity and reflection logs, as well as site supervisors’ monthly logs. Finally, the evaluator will conduct observations of members’ orientation activities and quarterly trainings.

The study will span 12 months of data collection to accommodate the program year.

Explanation of the length of time for data collection: This is important not only because evaluations for CNCS must include at least one year of program data, but also because it allows for full implementation of the program from start to finish.

Activity and reflection logs will be submitted to the evaluator monthly. Member entrance and exit surveys will be administered at the start and conclusion of the program year, respectively. Performance measures data will be submitted to the evaluator quarterly, and past performance measures and survey data will be sent to the evaluator at the beginning of the evaluation period. Interviews and focus groups will be spread out across the second half of the program year to minimize burden on each site and will begin approximately six months after the beginning of the term of service. This will allow members to become fully oriented to their activities and for the program to ramp up services to their full implementation level. In addition to attending member orientation at the beginning of the program year, the evaluator will attend the quarterly training and development seminars provided to members. The evaluator will receive all programmatic materials that members use in the course of their service activities, as well as all training and development materials FEC provides for member development.

Explanation of the use of programmatic materials: For this process evaluation, it is important that the evaluator rely on direct observation, original written materials, and raw data in order to perform an unbiased assessment of implementation.

The evaluator will also spend one work day at four of the sites conducting observations. The sites will be selected to represent the diversity of clients, members, and demand for services across the FEC program.

The main strength of this process evaluation design is that it makes efficient use of extant data collection tools and processes in place at FEC sites. Qualitative data collection will take place to elicit information not routinely provided on member surveys and in member and supervisor activity and reflection logs. Additionally, the evaluation will create a baseline that FEC administrators and sites can use to monitor progress in the future, and contributes to building long term administrative data that can help to explain changes in outputs and outcomes over time (perhaps as part of a performance
management system or in a future evaluation). Finally, the design makes efficient use of site supervisor and evaluator time and minimizes the burden on clients.

There are a few limitations to this study. The main challenges will be that certain data points or indicators that might be of interest may not be currently collected in the existing instruments we plan to use. These instruments may need to be altered to ensure we collect all the data points needed for analysis. Another challenge is that members’ workload fluctuates throughout the year, with members having a reduced workload in the first month after orientation and in the last month before exiting. Heaviest workloads are seen in the intermediate months, but can vary from site to site. Observational activities and qualitative data collection must be scheduled during these intermediate months to provide an accurate assessment.

Sampling Methods, Measurement Tools, and Data Collection

As described above, the quantitative measurement tools used in this process evaluation will be member entrance and exit surveys and existing performance measurement tools (e.g. monthly activity logs). Qualitative data will be gathered through interviews, focus groups, the qualitative portions of member and site supervisor activity logs, and evaluator observations gathered onsite.

Procedures

Analysis Plan

To analyze quantitative data, the evaluator will conduct basic descriptive statistics and assemble a baseline performance profile for the program as a whole and for each individual site.

*Explanation of a performance profile:* This will be composed of both quantitative data (the descriptive statistics from the surveys) and qualitative data. This kind of performance profile is also useful for performance management and can be continually updated to track performance.

To analyze the qualitative data, the evaluator will use NVivo analytic software to code the interview and focus group data and identify relevant themes.

*Explanation and description of NVIVO software:* This qualitative analysis software assists in organizing and categorizing text from interviews, focus groups, or free response sections of surveys. Software of this type is an efficient way to glean important findings from a large amount of qualitative data.

Member activity logs, site supervisor activity logs, and narrative onsite observations will also be coded and analyzed for relevant themes.

Institutional Review Board (IRB) Clearance

Our evaluator will submit an IRB clearance package to their firm’s review board. We anticipate expedited clearance due to our rigorous informed consent materials and risk mitigation procedures that we plan to implement.
Explanation of IRB clearance: CNCS recommends that an institutional review board review evaluation plans for proposed program evaluations. This is standard practice in the field of program evaluation, and allows an unbiased determination of whether or not there will be risks to study participants that should be recognized and addressed. An expedited clearance is a type of IRB review that is significantly shorter than a full review; it is typically granted to research or evaluation work that presents minimal risks to participants and that does not ask sensitive questions or seek to collect information from sensitive populations (e.g. youth under 18).

Nevertheless, we have allotted 2.5 months for clearance in our timeline.

Explanation of time allocated for clearance: You must sufficient time to respond to IRB questions, provide supplemental materials, or revise and resubmit the request if necessary. Building in contingency time means that data collection can start on schedule and that the evaluation will not be jeopardized by a delay in data collection due to a slow IRB review.

Evaluator Qualifications

Reporting Results, Timeline and Budget Factors

Timeline

Our overall time allotted for this evaluation is 3 years. The first year will cover evaluation planning, hiring an evaluator, securing IRB approval, and reviewing instruments and protocols with the evaluator. The second year will cover data collection, and the third year will cover analysis and reporting. Below is a more detailed timeline:

- Hire an external evaluator- Oct.-Nov. 2013
  - Vet plan with evaluator- Nov.-Dec. 2013
  - Orientation to program, sites- Dec.-Feb. 2014
- Review data collection instruments and protocols
  - Feb. 2014-May 2014
- IRB approval- May-July 2014
- Gather existing survey and performance measures data- July-September 2014
- Orientation to evaluation with members and staff- July 2014
- Begin data collection- late Aug. 2014
  - Continue data collection- late Aug. 2014-late Aug. 2015
- Close data collection- late Aug. 2015
- Clean and prepare data- Sept.- Oct. 2015
- Write evaluation report- Nov.-Dec. 2015

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3 You can either attach an evaluator resume or bio to the plan, or briefly describe their experience conducting evaluation work similar in size and scope to the current evaluation.
- Submit report to CNCS as part of recompete grant application - Dec. 2015
- Generate derivative products for website, annual report, other funders - Jan.-Mar. 2016
- Lessons learned and reflections (with program staff and evaluation team) - Jan. 2016

**Budget**

Even though we will be using existing survey instruments, performance measures instruments and data, and existing member and site supervisor activity logs, we expect additional data collection costs for this process evaluation due to the extent of qualitative data collection activities. Fortunately, our data collection and management system is robust and can supply the evaluator with the necessary quantitative data, and with some qualitative data, at virtually no cost. We have budgeted $100,000 for this evaluation.

*Explanation of budget adequacy for this evaluation:* While this may seem like a large sum, keep in mind that this evaluation includes extensive new qualitative data collection, including multiple day-long site visits across the city. For more detailed information on how to generate an adequate evaluation budget, see the CNCS Core Curriculum webinar on “Budgeting for an Evaluation”.

In addition to CNCS funding, we have combined earmarked evaluation funds from two other funders, and are covering the remainder of the costs through unrestricted funds.

*Explanation of funding sources for this evaluation:* A good strategy for maximizing limited evaluation resources is to compare your various funders’ evaluation requirements and see where there is overlap. You can be more efficient if you can use one evaluation to fulfill multiple requirements. You may also be able to pool evaluation funds from different sources to expand the resources available for the evaluation.

Roughly 20% of our three-year evaluation costs are allocated to the first year of the study; year two is allocated 45% of costs; and year three is allocated 35%.

**Reporting Results**

We plan to develop an evaluation report to submit with our recompete application in the winter of 2015 that documents the activities and results laid out in this evaluation plan.

FEC has a number of other constituents, including clients, sites, and other funders, that are interested in the results. A short brief will be developed by FEC staff to disseminate to private donors, members, and alumni that highlights the major findings from the study. A summary of the evaluation report will be generated by FEC staff for attaching to grant applications. Additionally, a lessons learned report will be developed by the evaluator and FEC staff to reflect on the process evaluation and plan for future evaluation activities.

Finally, FEC staff will develop recommendations to follow up on the results generated by this process evaluation. We expect that to include a plan for ongoing formative assessment and improved
routine data collection. Challenges identified in the process assessment and the lessons learned report will be reviewed by program staff and board members to assess areas where business processes should be changed so as to better serve clients and better engage members. Specifically, we will review the implementation of the FEC curriculum across the sites. If the curriculum is not being delivered as intended, we will assess the types of supervisor and member training needed to address this. If it appears that the methods of delivering the curriculum may be flawed, we will discuss which specific delivery components need to be altered. Also, we will review how member training is implemented at each site to see if it is being implemented as planned; depending on the extent to which training deviates from the program’s intended member training plan overall and by site, we may provide additional resources to all sites, or require corrective action from sites not meeting standards. Program and site sponsor staff will collaborate to implement any changes needed at each site.