IOWA STATE UNIVERSITY Digital Repository

Food Science and Human Nutrition Publications

Food Science and Human Nutrition

10-2012

Consumer-Centered Extension Education Website Increases Usage

Sarah L. Francis

Iowa State University, slfranci@iastate.edu

Peggy Martin *Iowa State University*

Kristin Taylor *Iowa State University,* taylork@iastate.edu

Follow this and additional works at: http://lib.dr.iastate.edu/fshn ag pubs

Part of the Community-Based Learning Commons, Family, Life Course, and Society Commons, Food Science Commons, Growth and Development Commons, and the Human and Clinical Nutrition Commons

The complete bibliographic information for this item can be found at http://lib.dr.iastate.edu/fshn_ag_pubs/160. For information on how to cite this item, please visit http://lib.dr.iastate.edu/howtocite.html.

This Article is brought to you for free and open access by the Food Science and Human Nutrition at Iowa State University Digital Repository. It has been accepted for inclusion in Food Science and Human Nutrition Publications by an authorized administrator of Iowa State University Digital Repository. For more information, please contact digirep@iastate.edu.



Consumer-Centered Extension Education Website Increases Usage

Abstract

Concern about young families' ability to cope with rising food prices resulted in creating Spend Smart. Eat Smart (SSES), a website focused on budgetfriendly nutrition information for limited resource audiences (LRA). SSES was redesigned using LRAs needs and preferences to increase use by LRAs. SSES usage increased after it was revised to incorporate interactivity and more consumerfriendly design elements.

Disciplines

Community-Based Learning | Family, Life Course, and Society | Food Science | Growth and Development | Human and Clinical Nutrition

Comments

This article is published as Francis, S.L., Martin, P., Taylor, K. Consumer centered Extension education website increases usage. Journal of Extension (online), 50(5), Article 5TOT2. Posted with permission.



October 2012
Volume 50 Number
5
Article Number:
5TOT2

Consumer-Centered Extension Education Website Increases Usage

Sarah L. Francis

Assistant Professor/Nutrition Extension Specialist

Department of Food Science and Human Nutrition

Iowa State University

Ames, Iowa

slfranci@iastate.edu

Peggy Martin

EFNEP/FNP Coordinator

104 MacKay, Iowa State University

Ames, Iowa

peggym@iastate.edu

Kristin Taylor

Instructional Technology Specialist

Iowa State University Extension and Outreach

Ames, Iowa

taylork@iastate.edu

Abstract: Concern about young families' ability to cope with rising food prices resulted in creating Spend Smart. Eat Smart (SSES), a website focused on budget-friendly nutrition information for limited resource audiences (LRA). SSES was redesigned using LRAs needs and preferences to increase use by LRAs. SSES usage increased after it was revised to incorporate interactivity and more consumer-friendly design elements.

Spend Smart, Eat Smart (SSES) < http://www.extension.iastate.edu/foodsavings/, a unique website providing budget-friendly nutrition information for limited resource audiences (LRA), was developed for LRAs ages 18-40 years. When 6-month usage data indicated most SSES viewers were not this demographic, website revision was undertaken. Social marketing theory (SMT) principals guided the revision process by addressing the identified needs and preference assessments of LRAs ages 25-40 years (Francis, Martin, & Taylor, 2011)

SMT is used to direct health program development because the target audience is involved throughout the process (Lefebvre & Rochlin, 1997). SMT is a cyclic process made up of six steps: 1) planning and strategy, 2) selecting channels and materials, 3) developing materials and pretesting, 4) implementation, 5) assessing effectiveness, and 6) using feedback to revise the program (1). Each step is needed in producing effective client-centered curriculum. The data presented here address SMT Step 5 (assessing effectiveness).

Methods

Effectiveness of the website revisions was assessed through online lesson participation, polling responses, and usage data tracked by WebTrends, a tool that does not allow the collection of sociodemographic information. This project was IRB exempt.

Description of SSES Revisions

SSES originally consisted of primarily print-style education materials accessible through an online format with less prominent search tabs placed at top (Figures 1a-1d). SSES was redesigned targeting LRAs age 25-40 and incorporating interactivity and more consumer-friendly design elements. Basic changes included a creative use of color and graphics, including a new logo. Additionally, the homepage was redesigned to encourage viewer participation in SSES social media endeavors like the SSES blog (previous blog posts appear on the homepage), Facebook, Twitter, and Ask an Expert. Each of these social media outlets conveys similar messages promoting eating well on a budget.

Figure 1a.

Original SSES Homepage



Figure 1b.
Revised SSES Homepage



Figure 1c.Original SSES Content Page



Figure 1d.

Revised SSES Content Page



Ease of navigation, an identified need and preference, was addressed by using:

- More bulleted information
- Concise search tabs across the top and the right-hand side
- Embedded flash video on the homepage emphasizing the three search tabs: plan, shop, eat.

These words (plan, shop, eat) convey the identified learning needs of LRAs, including how to: save money, make healthy food choices, and prepare food. "Plan" includes budgeting, menu planning, and other shopping tools. "Shop" provides information such as aisle-by-aisle tips, unit cost, and label reading. Finally, "Eat" offers information for organizing the kitchen, healthy cooking, and recipes.

SSES interaction was promoted through online lessons, polls, and recipes. Two lessons were created using a voice-over format in PowerPoint targeting the two leading identified nutrition topics of interest, label reading and unit cost. Both topics were placed under the heading "Shop." Lesson interaction was measured with the number of viewers as well as the number of viewers who completed at least one quiz question. Polling questions were also added to encourage interaction. The chosen questions were designed to provide the EFNEP/FNP director information regarding

food purchasing, eating practices, and nutrition information of viewers, which were then addressed later in the weekly SSES blog. Polling questions are changed bimonthly.

Additionally, during the needs and preference assessment LRAs requested recipes with nutrition information and wanted the ability to provide feedback (Francis, Martin, & Taylor, 2011). The original SSES provided recipes that were selected based on cost, nutritional value, and preparation time. The revised SSES includes these original recipe components but made the recipe portion more interactive. Under the "Eat" section, short cooking demonstration videos were added for select recipes. Additionally, WordPress with a recipe plug-in, was chosen as the recipe interface because it allowed viewers an opportunity to comment on the recipes. Each recipe has a nutrition facts label included.

Results

Recruiting

SSES launched in February 2009. Viewing statistics from August 2009 to July 2010 indicated about 74,334 visits and increased to 87,278 after the revised SSES launched (August 2010-July 2011); these numbers do not distinguish between first-time or repeat viewers (Figure 2a). Similarly, as shown in Figure 2b, the number of blog subscribers increased from July 2010 (1,255 subscribers) to July 2011 (1,818 subscribers). Traditional print materials (posters with tear-off recipe cards and/or QR codes and flyers) continue to be used to promote SSES because this was the preferred method reported by LRAs (Francis, Martin, & Taylor, 2011). Since the revision, marketing efforts have better targeted agencies serving LRAs (e.g., Food Assistance and WIC offices, etc.).

Figure 2a.

SSES Website Usage

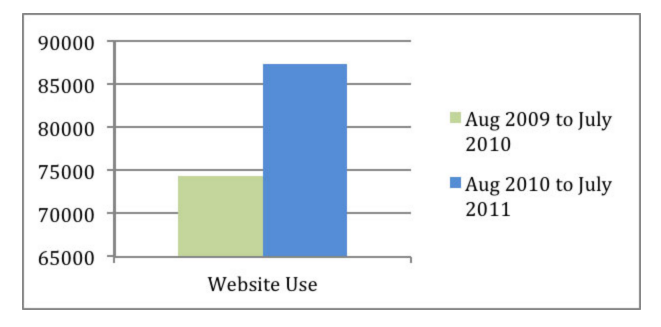
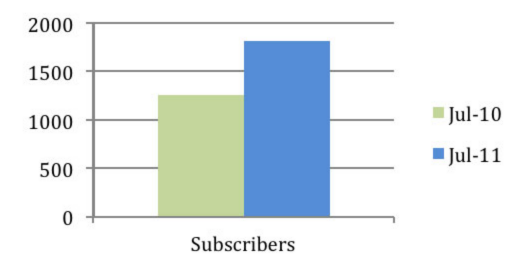


Figure 2b.SSES Blog Usage



Usage

"Label Reading for Health" was viewed by 748 people, while "Choosing the Best Deal" (unit cost) was viewed by 885; however, only 231 people provided demographic information (Table 1). One hundred forty-eight (19.8%) label-reading viewers answered Question 1 (asked at the end), indicating the lesson was watched for 10 minutes. Two-hundred thirty-nine (27%) unit-cost viewers answered Question 1 (appeared throughout the lesson), indicating the lesson was watched for at least 2 minutes. Viewers correctly answered three out of six questions (50%) on the label-reading quiz and 9 out of 11 (82%) of the unit-cost questions.

Eight poll questions have been posted since August 2010, resulting in 1,247 votes.

Some questions have included: 1. What grocery store do you shop at most often?,

2. What you think saves you the most money?, 3. What price range qualifies as "cheap" when it comes to making a meal for a family of four?

Table 1.Demographics of Lesson Viewers^a

	Label Reading (N=117)	Unit Cost (N=114)
Gender		
Male	5 (4.3%)	24 (21.1%)
Female	112 (95.7%)	90 (78.9%)
< 40 years old	40 (34.2%)	54 (47.0%)
EFNEP/FNP Eligible	34 (29%)	54 (27%)
^a Total viewers reporting demographic information was 231		

Summary and Implications for Extension

Recruiting and usage data do suggest the revised SSES is being used more frequently than the original SSES. However, the limited number of viewers providing sociodemographic information through the online quizzes makes it difficult to ascertain if SSES is being used by the target audience. This was anticipated because the needs and preference assessment discovered LRAs are not comfortable providing sociodemographic information online.

Additionally, online lesson participation indicates this form of education is well-received, suggesting this as a potential Extension educational strategy. When developing an Extension education website, following the below suggestions may lead to higher participation and better results.

- 1. Involve the target audience throughout the development process.
- 2. Create a layout that is searchable and visually appealing.
- 3. Incorporate interactive features and social media components.

4. Develop online lessons that are relevant and of interest to the target audience and the include quiz questions throughout.

References

Francis, S., Martin, P, & Taylor, K. (2011). Revising an Extension education website for limited resource audiences using social marketing theory. *Journal of Extension* [On-line], 49(6) Article 6FEA7. Available at: http://www.joe.org/joe/2011december/a7.php

Lefebvre, R. C., & Rochlin, L. (1997). Social marketing. In K. Glanz, F. M. Lewis, & B. K. Rimer (Eds), *Health behavior and health education* (Second ed., pp. 384-402), San Francisco, CA: Jossey-Bass Publishers.

<u>Copyright</u> © by Extension Journal, Inc. ISSN 1077-5315. Articles appearing in the Journal become the property of the Journal. Single copies of articles may be reproduced in electronic or print form for use in educational or training activities. Inclusion of articles in other publications, electronic sources, or systematic large-scale distribution may be done only with prior electronic or written permission of the <u>Journal Editorial Office</u>, <u>joe-ed@joe.org</u>.

If you have difficulties viewing or printing this page, please contact <u>JOE Technical</u>
<u>Support</u>

© Copyright by Extension Journal, Inc. ISSN 1077-5315. Copyright Policy