**Abstract Submission Template**

Use the fields below to draft and finalize your NSPG Conference abstract. Examples of NSPG Abstracts can be viewed here: [NSPG Abstract Examples](https://ucdavis365.sharepoint.com/:f:/s/CenterforNursingScience339/EglLd_kxYaFBk0zNvhpRFagBM_zf4f_LnUPf_qng9SInsA?e=7U9dw3).When completed, copy and paste final text into the [Qualtrics](https://ucdavis.co1.qualtrics.com/jfe/form/SV_1ImKukIKLiVpiMC) Submission Page.

**Title:**

**Submitting / Corresponding Author:** Name, Credentials | Position | Unit/Department | email

**Presenting Author:** Name, Credentials | Position | Unit/Department | email

**Contributing Authors:** Names Only

**Learning Objectives:**

1. Text
2. Text

**Project Methodology:**

* Research (generation of knowledge)
* Evidence-Based Practice (translation of evidence to local practice)
* Quality Improvement (process improvement)
* Innovation (technology, novelty)

*Select Abstract Type based on Product Methodology (templates are provided below)*

**Research Abstracts**

|  |  |
| --- | --- |
| Background | This section should be no more than five sentences, explaining the importance of the study and how it will add to the state of the science and/or clinical practice. |
| Aims | This section provides the study specific aims, objectives and/or hypotheses. |
| Methods | This section should succinctly describe the methods used to complete the study. Include the design, IRB approval number, setting, population/sample, measurement tools, and analysis approach. |
| Results | This section describes the results of your study. This should flow directly from the methods and be consistent with the above sections. Results should be described objectively and limited only to the facts. Can be quantitative or qualitative. Include final sample size and composition, basic demographics, summary of survey results, interviews or focus group; inferential statistics, etc. |
| Conclusions and Future Research | This final section of the abstract should summarize the result of your project in 1 sentence and describe implications for further study. |

**Background:** Text

**Aims:** Text

**Methods:** Text

**Results:** Text

**Conclusions and Future Research:** Text

**EBP Abstracts**

|  |  |
| --- | --- |
| Background | This section should be no more than five sentences, explaining the importance of the initiative and context as to what lead to this inquiry. |
| PICO(T) Question | Provide the PICO(T) question used to guide this initiative. Include the problem/population, intervention, comparator, outcomes and if applicable, time. |
| Critical Appraisal of the Evidence | This section should describe components of your literature search, narrowing of articles, articles critically appraised, summary of levels of evidence and synthesis tables, followed by your evidence-based recommendations. Please describe these components briefly, do not include synthesis tables. For work in progress see an example abstract. |
| Implementation Plan | This section should succinctly describe the implementation of the initiative. Include the setting, the composition of your team, the participants with whom you worked, your project intervention, and evaluation strategy. If you have not yet implemented your recommendations, provide an anticipated plan and timeline. |
| Outcomes / Results | This section describes the outcomes measured as part of the EBP initiative and results of your initiative. This should be consistent with the above sections. Describe the result of the intervention and what the evaluation showed. Results should be described objectively and limited only to the facts. Can be quantitative or qualitative. Details might include: # of participants, survey response rate, summary of survey results, change in quarterly data, etc. Preferably, data includes baseline (pre-implementation) data, if available, as well as at least one interval (e.g., monthly or quarterly) of outcome data. If you have not yet implemented or have results, provide what outcomes you plan to measure and any preliminary or baseline data you might have. |
| Conclusions and Future Work (what next) | This final section of the abstract should summarize the result of your initiative in 1 sentence and describe next steps or future work. |

**Background:** Text

**PICO Question:** Text

**Critical Appraisal of Evidence:** Text

**Implementation Plan:** Text

**Outcomes/Results:** Text

**Conclusions and Future Work:** Text

**QI Abstracts**

|  |  |
| --- | --- |
| Background and Current State | This section should be no more than five sentences, explaining the importance of the project and the current state. |
| Opportunity | This section provides a brief description of the gap analysis. What is problem or gap that is being addressed. Is there benchmark data and what is the target goal? |
| Action Plan | This section should succinctly describe the methods used to complete the project. Include the QI methodology (e.g., A3, PDSA, FMEA), setting, the composition of your team, the participants with whom you worked, your project intervention(s), and evaluation strategy. |
| Analyses / Results | This section describes the results of your analyses and what the evaluation showed. Results should be described objectively and limited only to the facts. Can be quantitative or qualitative. Details might include: # of participants, survey response rate, summary of survey results, change in quarterly data, etc. Preferably, data includes baseline (pre-implementation) data, if available, as well as at least one interval (e.g., monthly or quarterly) of outcome data. |
| Conclusions and Future Work | This final section of the abstract should summarize the result of your project and describe implications or next steps. |

**Background and Current State:** Text

**Opportunity:** Text

**Action Plan:** Text

**Analyses:** Text

**Conclusions and Future Work:** Text

**Innovation Abstracts**

|  |  |
| --- | --- |
| Background | This section should be no more than five sentences, explaining the importance of the project and how it will add to clinical practice. |
| Purpose | This section provides a brief description of the project. |
| Design and Implementation | This section should succinctly describe the methods used to complete the project. Provide details about the design of the new product, workflow or innovation and how it was implemented. Include details such as the setting, the composition of your team, the participants with whom you worked, your project intervention, and evaluation strategy. |
| Results | This section describes the results of your innovation. What changed? Results should be described objectively and limited only to the facts. Can be quantitative or qualitative. Details might include: # of participants, survey response rate, summary of survey results, change in quarterly data, etc. Preferably, data includes baseline (pre-implementation) data, if available, as well as at least one interval (e.g., monthly or quarterly) of outcome data. |
| Conclusions and Next Steps | This final section of the abstract should summarize the result of your project and describe implications or next steps. |

**Background:** Text

**Purpose:** Text

**Design & Implementation:** Text

**Results:** Text

**Conclusions and Next Steps:** Text

**Biographical / COI Information for Presenting Author**

|  |  |
| --- | --- |
| Name, Credentials |  |
| Position, Unit/Department, Position/Title |  |
| Email Address (UCDH) |  |
| Additional Affiliations | Betty Irene Moore School of Nursing, School of Medicine, Other |
| Biographical Data / Areas of Expertise (briefly describe expertise and years of training specific to educational activity) |  |
| Financial relationship | Yes / No |
| If yes, conflict of interest information |  |