HIMSS22 Optional Events-Preconference Symposium
Session Submission Guidelines

URL: https://surveys.himss.org/checkbox/6D290AFC-5DF2-459B-918E-460B5E9DD2E2

Please note: When submitting, you will not be able to save progress nor will you be able to print off what you have submitted, therefore, please be prepared to submit all your session information at one time. It is highly recommended that you save all of your required session information to a Word document, this way you will have all your information saved in one place. Below you will find all the information you will be prompted to provide.

Helpful Hints:
- Remove all formatting (do not use bullet points, etc.) before copying and pasting from another source.
- Please do not copy and paste content from word processors like Microsoft Word into the proposal form. The form works best if you copy and paste from text editors like Notepad.

HIMSS22 Symposia:

AMDIS/HIMSS Physicians’ Executive Symposium

As a physician leader, your ideal future features technology so advanced and reliable it becomes transparent. The solutions we hope to achieve will be disruptive if we are going to make serious movement. How can we embrace innovation while ensuring patient safety? What innovative solutions have you or your colleagues experienced to improve healthcare delivery and reduce administrative burden for physicians? How can we shift the focus from computer work back to patients and still embrace technology?

Clinically Integrated Supply Chain Symposium

How can technology improve collaboration between clinical teams and supply chain teams and improve automated supply chain infrastructure at the point of care to prepare for future disruptions? Speakers should be able to share examples of how to improve patient safety and outcomes, reduce operating expenses and increase process efficiencies with real world evidence from emerging data.

Global Health Equity Symposium

This symposium will explore root causes of health disparities including social determinants of health and highlight examples of how technology and information is providing a bridge to access and care delivery for our most vulnerable populations. Speakers should be able to
address social determinants of health (SDOH) and share how healthcare organizations and communities are using digital technologies and other personalized approaches to transform the patient experience and overcome digital and racial divides. Other topics of interest include behavior change and program design, the impact of SDOH on healthcare spending, and low-tech solutions and health literacy.

Interoperability and HIE Symposium

Collaborative and equitable access to healthcare thrives when all stakeholders in the care continuum have accurate, timely, and appropriate information. True interoperability facilitates this collaboration, enables a person-centered approach, and can address systemic challenges around health equity and access to care. What is your success story for meeting the quadruple aim through interoperability?

Nursing Informatics Symposium

Nurses are integral to everything that’s happening in Healthcare Technology, both inside and outside the hospital. As we move into the continuum they become increasingly important along with the use of Health IT tools. The Nursing Informatics Symposium is the intersection of nursing practice with information and technology. This Symposium is seeking speakers who can discuss real life use cases relating to the past, present, and future of nursing informatics.

Professional Development Symposium

As health information and technology continues to change rapidly, professionals must remain competitive by continuing their own development. Adapting to the changes in their organization and building skills that will enhance their future career success is more important than ever. This symposium is designed for everyone, emerging healthcare leaders to senior-level professionals and is seeking speakers to address career and workforce development topics such as: team leadership networking and job search strategies, soft skills development and related subjects.

Required Session Details:

- Session Title
  - Up to 10 words/60 characters max
- Session Description
  - Up to 1000 characters max
- Learning Objectives (3-5)
- Enduring Credit Questions
  - 2 multiple choice, 1 true/false
- Speaker Details
**Session Title**
The session title should be 10 words/60 characters max, including spaces. Do not use organization names in proposal titles. Capitalize the first letter of each word except prepositions, conjunctions and articles.

**Session Description**
The session descriptions should be no more than 1000 characters max, including spaces. Do not use organization or speaker names in the description – they will be removed.

**Learning Objectives**
HIMSS requires the use of Bloom’s Taxonomy. Describe what attendees will gain by attending this presentation. Follow the instructions below when writing learning objectives.
- List 3 – 5, one sentence learning objectives with no ending punctuation
- Acceptable active verbs are listed below

### Bloom’s Taxonomy Action Verbs

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<th>Bloom’s Definition</th>
<th>Knowledge</th>
<th>Comprehension</th>
<th>Application</th>
<th>Analysis</th>
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<td>Demonstrate an understanding of the facts.</td>
<td>Apply knowledge to actual situations.</td>
<td>Break down objects or ideas into simpler parts and find evidence to support generalizations.</td>
<td>Compile component ideas into a new whole or propose alternative solutions.</td>
<td>Make and defend judgments based on internal evidence or external criteria.</td>
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**Enduring Credit Questions**

These questions will be used after conference for enduring credit available through the HIMSS eLearning environment required by HIMSS CE providers. Please provide two multiple choice questions with 4 answer choices (a-d) and one true/false question that attendees should be able to answer after attending this presentation. There is a 250 character maximum count that includes spaces for each question and answer.

In the appropriate fields, please provide the correct answer and the reason why the answer is correct for each question. In addition, please provide the incorrect answers.

**EXAMPLE – Multiple Choice Questions (2 questions required)**

List Multiple Choice Question (250 characters maximum, includes spaces):

Question: A universal goal to improve patient safety is the use of:

Provide one correct answer (250 characters maximum, includes spaces):
A. Surgical pause

Provide reason why the above answer is correct (250 characters maximum, includes spaces).
A. This is one of the main goals of The Joint Commission International Center for Patient Safety.

Provide three incorrect answers below (250 characters maximum each, includes spaces):
B. Patient privacy process
C. Diagnosis-related groups
D. Peer review

**EXAMPLE – True/False Question (1 question required)**

List True/False Question (250 characters maximum, includes spaces):

Question: When setting up relational databases, the primary key refers to a field or set of fields that uniquely identifies each record stored in the table.

Provide correct answer below (True or False):
True

Provide reason why the above answer is correct (250 characters maximum, includes spaces).
A primary key (if assigned) is used as a unique identifier for each record in the table.
**Speaker Details**

- Speaker First Name
- Speaker Last Name
- Credentials (i.e.: PhD, RN, etc.)
- Work Title
- Organization
- Email
- Mobile Phone (for onsite emergencies)
- Country
- Biography of your professional background (2000 characters max, include spaces, third person) Please do not post the actual resume/CV.
- Speaker Headshot (only jpeg and jpg formats accepted)