

# **2025 NSCA NATIONAL CONFERENCE RESEARCH ABSTRACT SUBMISSION & PRESENTATION GUIDELINES**

Updated October 31, 2024

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## ***THE NATIONAL STRENGTH AND CONDITIONING ASSOCIATION® (NSCA®)***

The National Strength and Conditioning Association (NSCA) is a nonprofit professional organization dedicated to advancing the strength and conditioning profession around the world.

Mission statement: As the worldwide authority on strength and conditioning, we support and disseminate research based knowledge and its practical application, to improve athletic performance and fitness

The NSCA advances the profession by supporting strength and conditioning professionals devoted to helping others discover and maximize their strengths. We disseminate research-based knowledge and its practical application by offering industry-leading certifications, research journals, career development services, and continuing education opportunities. The NSCA community is composed of more than 45,000 members and certified professionals who further industry standards as researchers, educators, strength coaches, personal trainers, and other roles in related fields.

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## **GENERAL INFORMATION**

The National Strength and Conditioning Association (NSCA) is pleased to make a call for research abstract submissions for presentation at the 2025 National Conference. Research abstract presentations are an opportunity to present current research findings to researchers and strength and conditioning professionals at the NSCA National Conference. The research abstracts are the largest portion of the scientific programs presented every year at the National Conference. The NSCA encourages all researchers and students to submit their abstracts for consideration to the 2025 National Conference.

## **SUBMISSION DEADLINE**

The abstract submission deadline is March 3, 2025 (11:59 PM Eastern Time). Late submissions will not be accepted.

## **NOTIFICATION**

Lead authors will receive notification of acceptance or rejection of their research abstract by May 1, 2025. If you do not receive notification by May 1, please contact [abstracts@nsca.com](mailto:abstracts@nsca.com).

## **LANGUAGE**

All abstracts must be written in English.

## **COST**

There is no cost to submit an abstract, but due to costs incurred by the NSCA, all accepted abstracts are expected to be presented.

## **FAILURE TO PRESENT**

Failure to present an accepted abstract may result in disqualification from presentations at future NSCA conferences. Poster presenters are expected to stand next to their poster for the duration of their session.

## **PRESENTATION FORMAT**

Research abstracts can be presented in either a podium or poster. Due to a limited number of available podium presentations, all requests for podium presentations cannot be accommodated. If an abstracted submitted for a podium presentation is not accepted for that format, it will automatically be assigned to a poster presentation.

## **PRESENTATION DATES**

Podium and poster presentations occur on all three days of the conference. Thursday and Friday podium presentations are exclusively for students. Podium presentations typically occur in the morning with poster presentations occurring in two blocks each day (except Saturday where only one poster session occurs).

## PUBLICATION OF ABSTRACTS

Accepted abstracts, that are presented, will be published in an electronic supplement to the *Journal of Strength and Conditioning Research* (date to be determined). The NSCA encourages all research abstract presenters to submit the completed manuscript of their presented research for consideration in the *Journal of Strength and Conditioning Research*.

## RESEARCH ABSTRACT SUBMISSION GUIDELINES

- Abstracts must be original research studies and include only original data that are unpublished. Narrative reviews, systematic reviews, and meta-analyses will not be accepted.
- Abstracts may not have been previously presented (except at an NSCA regional or state conference).
- All data collection must be completed at the time of submission. Incomplete data collection will not be accepted.
- Do not submit abstracts containing data currently in press. If data contained in an accepted abstract is published (paper, electronic, or other format) prior to the abstract's submission to the National Conference, the abstract will be withdrawn.
- Case studies (involving clinical cases, rare circumstances, adverse events, etc.) will only be considered on an individual basis.
- Sample size should be sufficient to draw meaningful conclusions based on primary statistical analyses used.
- The first author of the research abstract is the *primary author* and must present the abstract. However, all authors must approve the abstract prior to submission.
- One person may be the primary author on a maximum of two abstracts (only one may be submitted as a podium presentation).
- The number of authors for each abstract is limited to ten (10). An author is defined as an individual identified by the research group to have made substantial contributions to the reported work and agrees to be accountable for these contributions.
- All abstract presenters must pay for their conference registration and all other fees associated with travel.
- Abstracts may only be submitted online.
- For questions, please email the NSCA at [abstracts@nsca.com](mailto:abstracts@nsca.com).

## SUBJECT CATEGORIES

There are thirteen (13) available categories for research abstracts:

- |   |   |
|---|---|
| 1. Biochemistry / Endocrinology           | 8. Resistance Training / Periodization      |
| 2. Biomechanics / Neuromuscular           | 9. Social and Behavioral Science            |
| 3. Body Composition                       | 10. Special Populations (health conditions) |
| 4. Endurance Training / Cardiorespiratory | 11. Speed / Power Development               |
| 5. Fitness / Health                       | 12. Sport Science                           |
| 6. Flexibility / Stretching               | 13. Tactical Strength and Conditioning      |
| 7. Nutrition / Ergogenic Aids             |   |

## ***POLICY ON USE OF ARTIFICIAL INTELLIGENCE (AI)***

AI authoring tools do not meet the standards required for authorship as defined by the International Committee for Medical Journal Editors (ICMJE). Authors who use AI tools in the writing of their abstract, production of images or graphical elements of the abstract, or in the collection and analysis of data, must be transparent in fully disclosing how the AI tool was used and which tool was used. All authors are fully responsible for the content of their manuscript, even those parts produced by an AI tool, and are thus liable for any breach of publication ethics.

In addition, authors should not upload an accepted or published abstract or any part of it into a generative AI tool as this may violate the copyright agreement or licensing terms in effect at the time of acceptance.

## ***USE OF HUMAN AND ANIMAL SUBJECTS***

All research studies that include data recorded from human participants must comply with the Declaration of Helsinki and the US Department of Health and Human Services Policy for the Protection of Human Research Subjects (US Code, Title 45, Part 46 Protection of Human Subjects). All animal studies must comply with the Public Health Service Policy on Humane Care and Use of Laboratory Animals.

## ***ABSTRACT FORMATTING SPECIFICATIONS***

- All abstract submissions must be formatted correctly (see examples below) and include original research-based data to allow for a thorough review. Abstracts that do not meet these criteria will not be accepted.
- The body of the abstract cannot exceed 3,500 characters (including spaces) when there is no figure or table included. When there is a figure or table associated with the abstract, the text cannot exceed 3,000 characters (including spaces).

## ***FIGURES AND TABLES***

- Abstracts may contain either one figure or one table, but not both. Abstracts submitted with more than one figure or table will have both images removed.
- Any figure or table must pertain to the abstract for the purpose of visualizing data and must be referred to in the text of the abstract. Figures or tables that do not pertain to the abstract will be removed.
- Figures or tables must be concise. It is at the discretion of the NSCA if a figure or table is too big, and if so, it will be removed. Additional text that should be in the abstract may not be substituted in the figure or table.
- The resolution of the figure or table must be adequate for reprinting (i.e., = 150 dpi).
- Including a figure or table does not replace any of the required sections (i.e., purpose, methods, results, etc.).
- No photos or pictures are allowed – only a figure or a table.
- The figure or table must be an image file (.jpg, .gif, and .png are accepted). PDF and PowerPoint are not acceptable.

## REQUIRED INFORMATION

- Abstracts/submissions must contain the following:
  - Long title cannot exceed 150 characters (including spaces).
  - Short title cannot exceed 10 words.
  - Language: English.
  - Abstracts must contain the following labeled sections: PURPOSE, METHODS, RESULTS, CONCLUSIONS, and PRACTICAL APPLICATIONS. These section labels must appear in all capital letters on the abstract.
  - Acknowledgements should be included to denote funding sources and/or conflicts of interest when applicable.
- Abstracts/submissions cannot contain the following:
  - Advertising. Research abstracts should be non-biased, free from solicitations, and should not contain demonstrations of products for the purpose of sales.
  - Author(s) degrees (MS, PhD, etc.) or credentials (CSCS, FNCSA, etc.).
- The following information will be asked during the submission process:
  - All authors' names.
    - If the primary/presenting author is submitting for award consideration, they must be an NSCA Member (professional or student).
    - If an author is NSCA certified, their NSCA ID Number must be entered to automatically record NSCA CEUs. If the authors NSCA ID Number is not entered, the author must self-report the CEUs.
  - All authors' primary institutions/laboratories (institution/laboratory name, city, state).
  - All authors' professional mailing address, email address, and phone number.
  - Desired presentation format (i.e., podium or poster).
    - Due to limited availability, not all podium requests can be accommodated.
  - Abstract subject category.
  - If the abstract is being considered for a Student Research Award (see below).

## BRAND NAMES

- Brand names may only be used in the METHODS section to describe testing procedures when necessary and/or in the ACKNOWLEDGEMENTS section to describe funding or disclose any financial relationships.
- Brand names cannot appear in the title (short or long).
- Brand names may not be used for promotional purposes. It is at the discretion of the NSCA to determine if the use of the brand name is for descriptive or promotional purposes.
- The NSCA reserves the right to replace any brand name with a generic name without notice.

## REFERENCES

All references must follow the Journal of Strength and Conditioning Research reference style.

References must be alphabetized by surname of first author and numbered. References are cited in the text by numbers [e.g., (4,9)]. All references listed must be cited in the abstract and referred to by number. For journal entries with 6 or more co-authors, please list the first 3 names followed by "et al." When citing chapters within an edited textbook, authors MUST specifically cite the chapter author names (not the editors). Authors must also include the chapter name and page range for all book references

Below are several examples of references:

### Journal Article

Hartung GH, Blancq RJ, Lally DA, Krock LP. Estimation of aerobic capacity from submaximal cycle ergometry in women. *Med Sci Sports Exerc* 27: 452–457, 1995.

Kraemer WJ, Hatfield DL, Comstock BA, et al. Influence of HMB supplementation and resistance training on cytokines responses to resistance exercise. *J Am Coll Nutr* 33: 247-255, 2014.

### Book

Lohman TG. *Advances in Body Composition Assessment*. Champaign, IL: Human Kinetics, 1992.

### Chapter in an edited book

Yahara ML. The shoulder. In: *Clinical Orthopedic Physical Therapy*. J.K. Richardson and Z.A. Iglarsh, eds. Philadelphia: Saunders, 1994. pp. 159–199.

### Software

Howard A. Moments <sup>1</sup>/<sub>2</sub>software. University of Queensland, 1992.

### Proceedings

Viru A, Viru M, Harris R, Oopik V, Nurmekivi A, Medijainen L, Timpmann S. Performance capacity in middle-distance runners after enrichment of diet by creatine and creatine action on protein synthesis rate. In: *Proceedings of the 2nd Maccabiah-Wingate International Congress of Sport and Coaching Sciences*. G. Tenenbaum and T. Raz-Liebermann, eds. Netanya, Israel, Wingate Institute, 1993. pp. 22–30.

### Dissertation/Thesis

Bartholmew SA. Plyometric and vertical jump training. Master's thesis, University of North Carolina, Chapel Hill, 1985.

## EXAMPLE ABSTRACT WITH FIGURE OR TABLE

### BRAKING FORCE-TIME CHARACTERISTICS BETWEEN TRADITIONAL SQUATS AND FLYWHEEL INERTIA SQUATS AT DIFFERENT LOADS

S. Murphy<sup>1</sup>, H. Fredrick<sup>1</sup>, M. Phillips<sup>1</sup>, C. Cantwell<sup>2</sup>, J. Chard<sup>3</sup>, A. Sundh<sup>4</sup>, C. Taber<sup>5</sup>, M. Beato<sup>6</sup>, T. Suchomel<sup>1</sup>

<sup>1</sup>Carroll University, <sup>2</sup>University of Wisconsin - Platteville, <sup>3</sup>BRX Performance, <sup>4</sup>Chicago Bears Football Club, <sup>5</sup>Sacred Heart University, <sup>6</sup>University of Suffolk

**PURPOSE:** The purpose of this study was to examine the differences in braking force-time characteristics between traditional back squats and flywheel inertia squats performed using a spectrum of loads. **METHODS:** 17 resistance-trained subjects took part in this research study including 9 men (age=24.7±4.0 years, height=171.7±5.8 cm, body mass=77.9±11.2 kg, relative one repetition maximum [1RM] back squat=2.01±0.26 kg/kg) and 8 women (age=23.0±2.1 years, height=167.6±8.6 cm, body mass=71.5±7.7 kg, relative 1RM back squat=1.43±0.25 kg/kg). Each subject participated in three total sessions over the course of one week. During the first testing session, each subject completed a 1RM back squat and were familiarized with flywheel inertia squats. During the subsequent two testing sessions, the subjects performed three repetitions each of the free weight back squat exercise with 40, 50, 60, 70, and 80% of their 1RM back squat or flywheel squats using inertial loads of 0.010, 0.025, 0.050, 0.075 and 0.100 kgm<sup>2</sup>. The traditional and flywheel squat session order was randomized. All squat repetitions were performed on dual force plates sampling at 1000 Hz. Raw force-time data were collected and exported for analysis within a customized spreadsheet. Braking mean force, duration, and impulse were compared using a series of 2 (condition) x 5 (load) repeated measures ANOVA. In addition, Hedge's g effect sizes were calculated between conditions to examine the magnitude of the differences at each load. **RESULTS:** The descriptive data for each load and mode are displayed in Table 1. There was a significant interaction between mode x load for eccentric mean force (p<0.001), and duration (p=0.008) but not for braking impulse (p=0.513). In addition, there was a significant load main effect for braking impulse (p<0.001) but not for mode (p=0.140). Large-very large effects favoured traditional squats for braking mean force (g=1.66-2.70). The differences in braking duration between conditions were small-moderate (g=0.25-1.00). Finally, the effect sizes between conditions for eccentric impulse were trivial-moderate (g=0.12-0.76). **CONCLUSIONS:** Significantly greater braking mean forces were produced during traditional squats compared to flywheel squats. In contrast, braking durations were significantly greater during flywheel squats compared to traditional. There were no significant differences between squat conditions for braking impulse; however, moderate effect sizes favouring the traditional condition were present at the lightest loads. **PRACTICAL APPLICATION:** The desired training adaptation may influence the decision to use one training mode over another. Traditional squats may be more beneficial for braking rapid force production as greater force may be produced over shorter durations. However, flywheel training may provide a novel braking stimulus to individuals who almost exclusively use traditional exercises within their training programs.

**ACKNOWLEDGEMENTS:** none

Table 1: Eccentric mean force, eccentric duration, and eccentric impulse for traditional and flywheel inertia squats.

Traditional			
Load (%1RM)	Eccentric Mean Force (N/kg)	Duration (s)	Impulse (Ns)
40	21.5 ± 3.0*	0.42 ± 0.11	651.8 ± 136.4
50	22.7 ± 3.4*	0.49 ± 0.13	808.2 ± 186.3†
60	24.4 ± 3.5*	0.49 ± 0.12	889.3 ± 220.7†
70	25.4 ± 3.6*	0.55 ± 0.11	1044.1 ± 269.5†
80	26.7 ± 3.8*	0.61 ± 0.13	1230.9 ± 308.5†
Flywheel			
Inertia (kgm <sup>2</sup> )	Eccentric Mean Force (N/kg)	Duration (s)	Impulse (Ns)
0.010	16.4 ± 2.0	0.48 ± 0.14#	563.1 ± 127.3
0.025	18.0 ± 1.9	0.52 ± 0.11	685.0 ± 125.3†
0.050	18.0 ± 2.1	0.64 ± 0.21#	857.4 ± 278.3†
0.075	17.9 ± 2.2	0.76 ± 0.27#	999.9 ± 348.0†
0.100	18.0 ± 2.3	0.83 ± 0.30#	1106.1 ± 381.7†

\* = significantly greater than flywheel corresponding load (p < 0.001); # = significantly greater than traditional corresponding load (p < 0.05); † = significantly greater than all the preceding lighter loads (p < 0.05)



## ***PODIUM ABSTRACT PRESENTATION GUIDELINES***

- All podium abstract presentations must be prepared in Microsoft PowerPoint.
- All presenters are required to upload their presentation to an NSCA Dropbox account prior to the conference. Dropbox account URL to be provided.
- Presenters should bring a back-up copy of their presentation on a USB drive.
- All presenters should check in with their session's moderator prior to presenting.
  - Moderators are assigned in 1-hour blocks (9:00 – 10:00 AM, 10:00 – 11:00 AM, etc.). Podium presenters should check-in with their moderator before the hour block of their presentation.
- Podium abstract presentations must be consistent with the contents of the accepted abstract, and include the following sections: purpose, methods, results, conclusions, and practical applications.
- Podium presentations are 10 – 12 minutes in duration with 3 – 5 minutes of questions from the audience and responses from the presenter.

# EXAMPLE PODIUM PRESENTATION

## 2024 Doctoral Student Outstanding Podium Presentation

Allen Redinger – Oklahoma State University

### Seasonal Lower Body Musculoskeletal and Neuromuscular Adaptations in NCAA Division I Cross-Country Athletes

Allen L. Redinger, Shawn M.F. Allen, Michael A. Trevino, Sloane A. Montgomery, Nicholas J. Spokely, Olivia K. Anderson & Breanne S. Baker

MAAX Lab and ANP Lab at Oklahoma State University

2024 NSCA National Conference – Baltimore, MD

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### Collegiate Cross-Country Athletes

Frequent and Repetitive Training

Chronic Loading Patterns

Consistent Neuromuscular Demands

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### Injury Incidence and Prevalence

Influencing Factors of Injury and Performance

Bone Health and Body Composition

Muscle Structure, Quality, and Excitation

Force Production and Development

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### Purpose

Scoping assessment for comprehensive evaluation of athlete health and performance.

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### Population and Procedures

Twenty-three NCAA Division I Cross-Country Athletes (Females: n=18 / Males: n=5)

Assessed Pre-season (August) and Post-season (November)

Documentation

- Informed Consent
- Training Log
- Seasonal Injuries

Musculoskeletal Imaging

- DXA Scans
- Musculoskeletal Ultrasound

Neuromuscular Performance

- Isometric Force Testing
- Surface Bipolar Electromyography

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### Musculoskeletal Imaging

DXA Imaging

- Bone Mineral Indicators
- Bone-mineral Loss
- Adipose Tissue Mass

Ultrasound Imaging

- Echogenicity
- Sub-Fat-Connective
- Muscle Thickness
- Pennation Angle
- Subcutaneous Fat Thickness

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### Neuromuscular Performance

Maximal Isometric Contractions

- Peak Force EPOCH
- Rate of Force Development
- Initial 200ms
- Spectral 50ms Segments

Surface Bipolar Electromyography

- Peak Amplitude
- Amplitude at Peak Force
- Force Development RMS
- Total and Spectral

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### Results – Seasonal Similarities

Questionnaire Responses

- Weekly Mileage
  - Pre: 54±28 Post: 51±24 (miles/week)
- Weekly Cardiovascular Instances
  - Pre: 8±2 Post: 8±3 (sessions/week)
- Resistance Training Frequency
  - Pre: 1±1 Post: 1±1 (sessions/week)

Lower Body Global DXA

- Lean Bone Mineral Density
  - Pre: 1.3±0.1 Post: 1.3±0.1 (g/cm<sup>3</sup>)
- Lean Bone-free Lean Mass
  - Pre: 8.5±1.3 Post: 8.5±1.3 (kg)
- Lean Adipose Tissue Mass
  - Pre: 2.4±0.3 Post: 2.4±0.3 (kg)

\*all p<0.050 and all p<0.15

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### Results – Site-specific DXA

Contralateral Femoral Neck Bone Mineral Density

Pre-season Post-season

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### Results – Reduced Muscle Quality

Pat Thickness

Reduced Quadriceps Eccentric Contractility (AU)

Pre-season Post-season

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### Results – Reduced Performance

Surface Electromyography Characteristics

- Peak EMG RMS: -31.5% (p<0.001, d=0.84)
- EMG RMS at Peak Force: -37.4% (p<0.001, d=0.87)
- EMG RMS at 100ms: -37.4% (p<0.001, d=0.87)
- 0-100ms EMG RMS Avg: -31.5% (p<0.001, d=0.84)

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### Key Findings

- Seasonal loss of bone density at femoral neck.
- Reduction of quadriceps muscle quality and electrical excitation.
- Decrease of knee extensor force production and development.

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### Practical Applications

Utilization of alternative/supplementary training methods.

Emphasize appropriate rest and recovery strategies for tissue maintenance and fatigue mitigation.

Future Directions

Evaluation of athletes across multiple competitive seasons.

Increased qualitative components to assess behaviors influencing clinical measures.

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### Thank You

NSCA Members and 2024 NSCA Committee

MAAX Laboratory

Dr. Breanne Baker

Shawn M.F. Allen

Sloane A. Montgomery

Nicholas J. Spokely

Olivia K. Anderson

Ella R. David

Colin L. Green

OSU Track and Field Cross Country Athletes

Sports Medicine Staff

ANP Laboratory

Dr. Michael A. Trevino

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### References

1. Housh, R. J., & Housh, R. J. (2011). The effects of resistance training on muscle strength and power. *Journal of Strength and Conditioning Research*, 25(1), 1-10.
2. Housh, R. J., & Housh, R. J. (2011). The effects of resistance training on muscle strength and power. *Journal of Strength and Conditioning Research*, 25(1), 1-10.
3. Housh, R. J., & Housh, R. J. (2011). The effects of resistance training on muscle strength and power. *Journal of Strength and Conditioning Research*, 25(1), 1-10.
4. Housh, R. J., & Housh, R. J. (2011). The effects of resistance training on muscle strength and power. *Journal of Strength and Conditioning Research*, 25(1), 1-10.
5. Housh, R. J., & Housh, R. J. (2011). The effects of resistance training on muscle strength and power. *Journal of Strength and Conditioning Research*, 25(1), 1-10.
6. Housh, R. J., & Housh, R. J. (2011). The effects of resistance training on muscle strength and power. *Journal of Strength and Conditioning Research*, 25(1), 1-10.
7. Housh, R. J., & Housh, R. J. (2011). The effects of resistance training on muscle strength and power. *Journal of Strength and Conditioning Research*, 25(1), 1-10.
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12. Housh, R. J., & Housh, R. J. (2011). The effects of resistance training on muscle strength and power. *Journal of Strength and Conditioning Research*, 25(1), 1-10.
13. Housh, R. J., & Housh, R. J. (2011). The effects of resistance training on muscle strength and power. *Journal of Strength and Conditioning Research*, 25(1), 1-10.
14. Housh, R. J., & Housh, R. J. (2011). The effects of resistance training on muscle strength and power. *Journal of Strength and Conditioning Research*, 25(1), 1-10.
15. Housh, R. J., & Housh, R. J. (2011). The effects of resistance training on muscle strength and power. *Journal of Strength and Conditioning Research*, 25(1), 1-10.

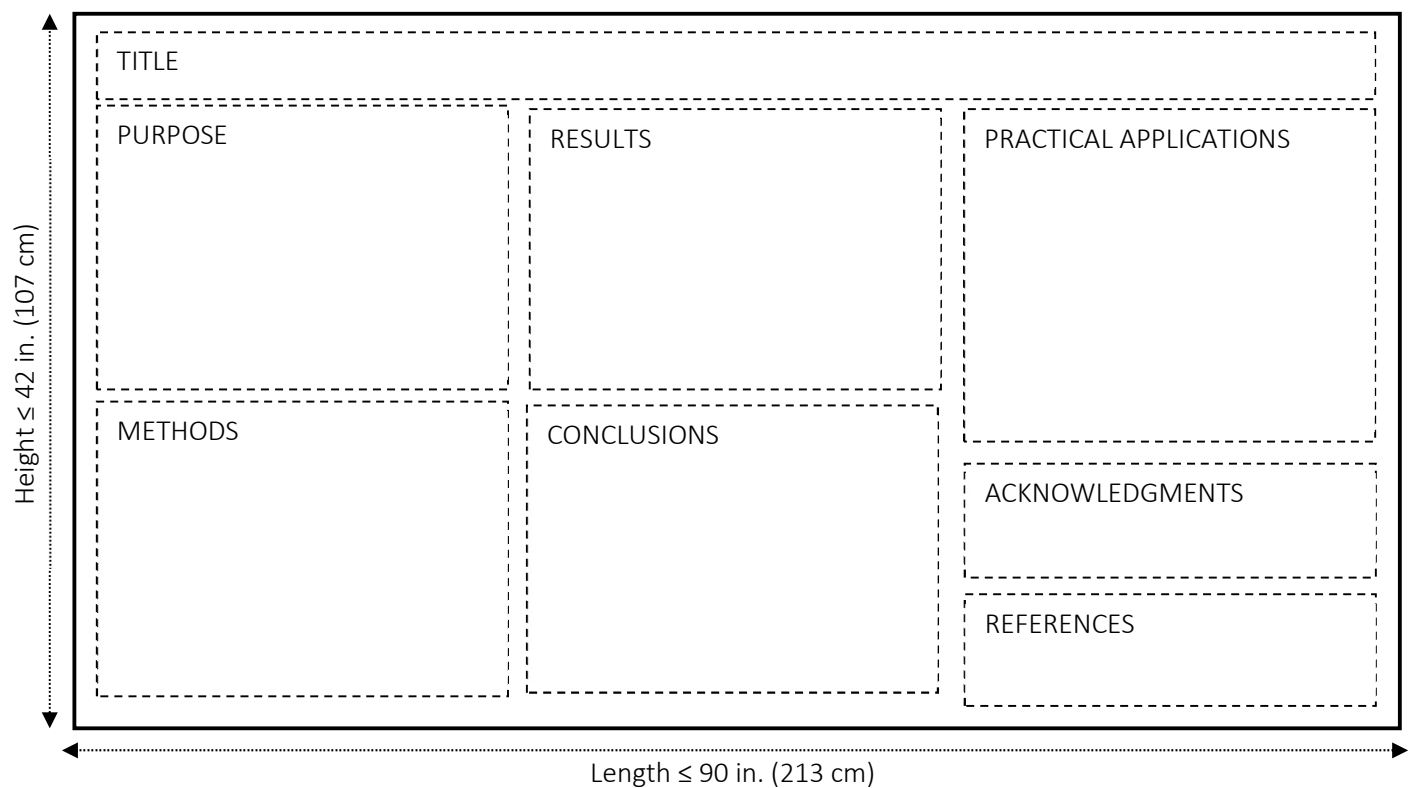
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## POSTER ABSTRACT PRESENTATION GUIDELINES

- All poster presentations should be printed on one uniform poster sheet with dimensions not exceeding 42 × 90 inches (107 × 229 centimeters) (height × width). Unless otherwise noted, the poster boards on which the posters are hung should be 48 × 96 in. (122 × 244 cm).
- Poster abstract presentations must be consistent with the contents of the accepted abstract, and include the following sections: purpose, methods, results, conclusions, and practical applications.
- Poster presenters are expected to stand next to their poster for the duration of the presentation time.
- The Research Committee recommends one of the two following layouts (Traditional Poster or #betterposter) as a general guideline for all poster presentations:

### I. TRADITIONAL POSTER DESIGN

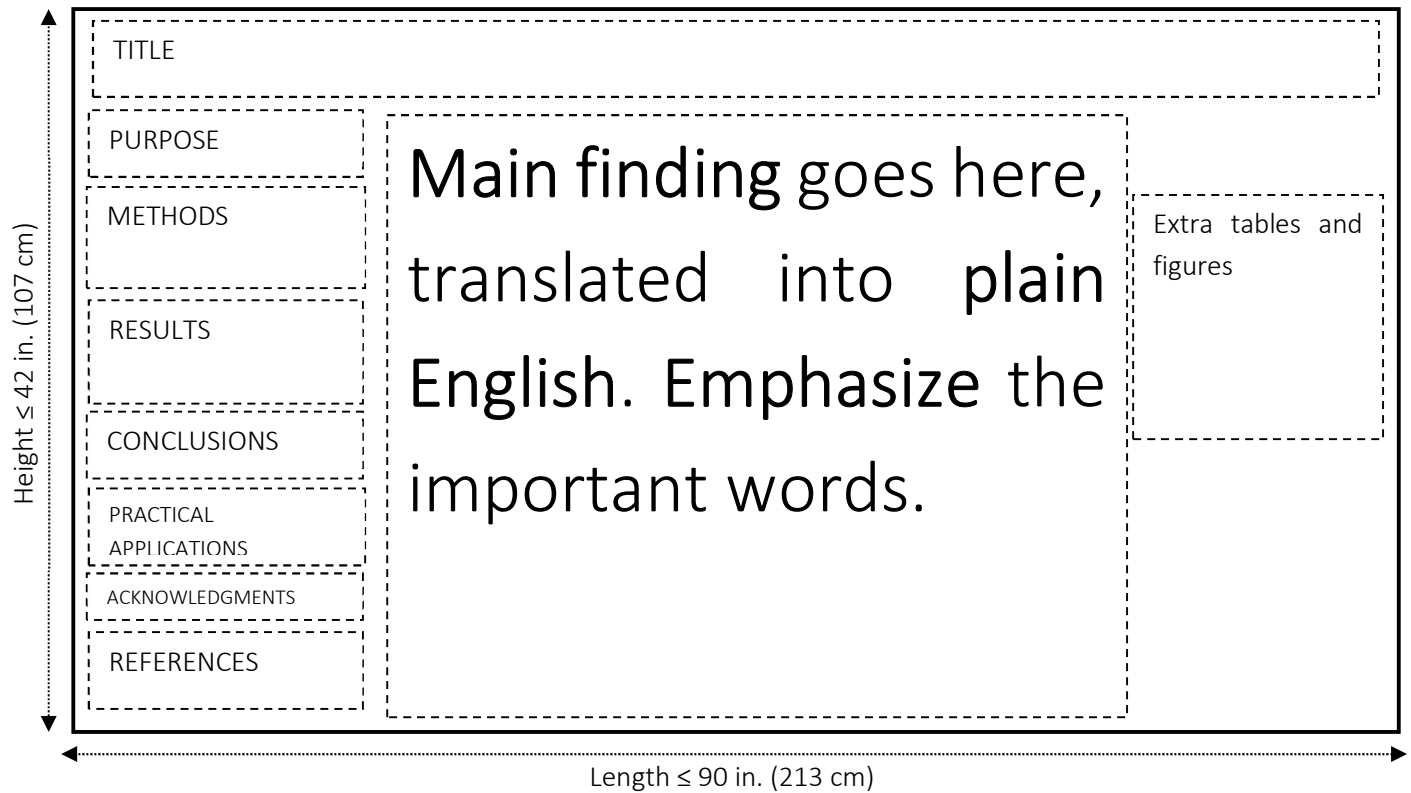


## Shyanne Best – University of Tampa

<sup>1</sup>The University of Tampa, Tampa, FL, USA

*Presented at the National Strength and Conditioning Association National Conference, July 18th - July 19th 2024, Baltimore, Maryland, USA*

## II. #BETTERPOSTER DESIGN



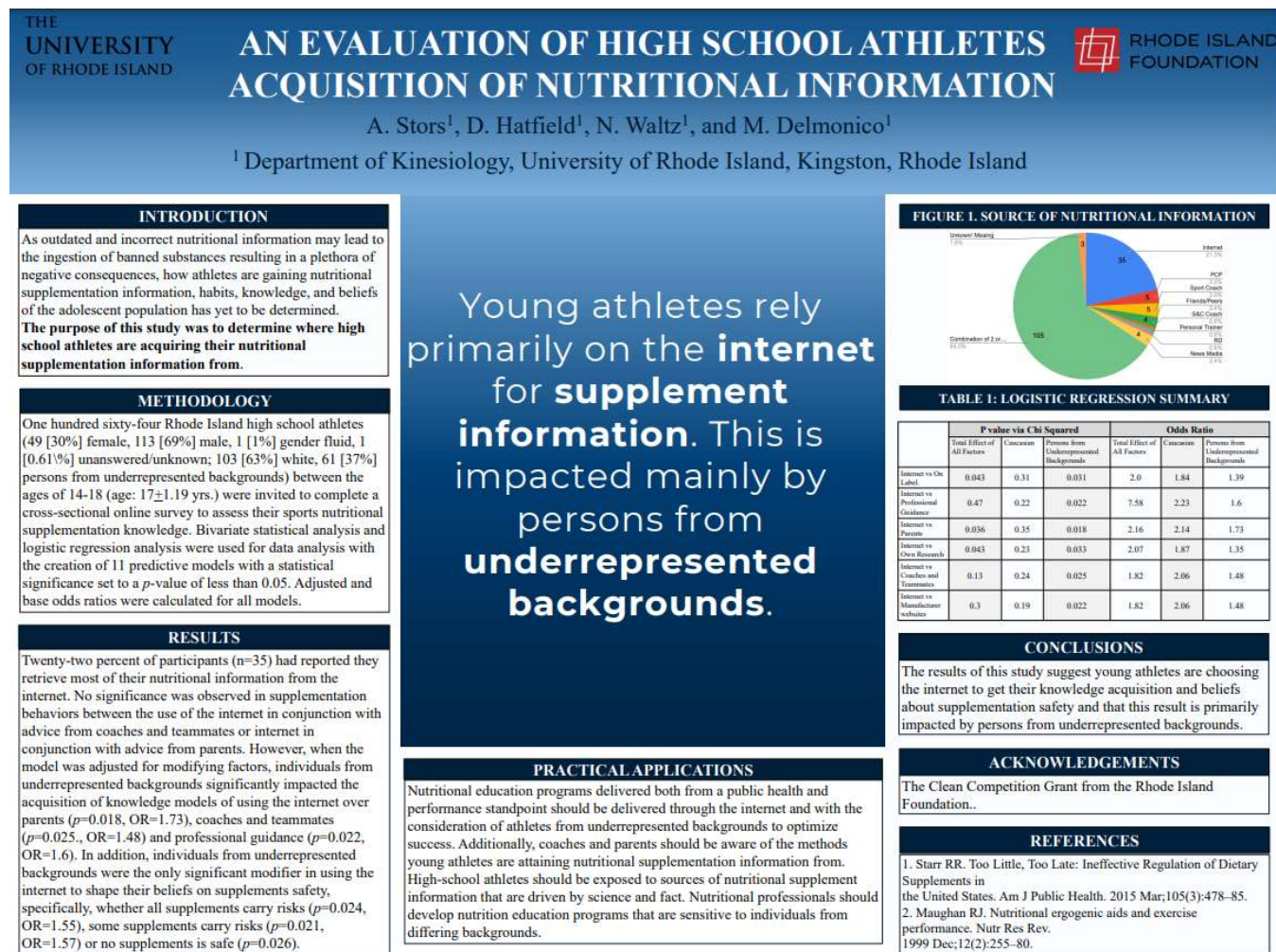
More information on #betterposter design can be found at <https://www.youtube.com/watch?v=1RwJbhkCA58>



# EXAMPLE OF #BETTERPOSTER DESIGN

2023 Master's Student Outstanding Poster Presentation Winner

Amanda Stors – University of Rhode Island



## **POSTER PRINTING & SHIPPING OPTION**

The NSCA has partnered with posterpresentation.com to offer discounted poster printing with shipping directly to the National Conference (or another location). This is a paid service and completely optional. For more information or to order visit: <https://www.posterpresentations.com/groups/NSCA/nsca-research-poster-printing.html>

## **ABSTRACT REVIEW PROCESS**

The Scientific Programs Subcommittee is responsible for reviewing the NSCA Research Abstracts to ensure that the correct formatting has been applied and to solicit blinded external review(s) for scientific content. Abstracts that do not meet the previously stated formatting criteria will be rejected. The Scientific Programs Subcommittee may solicit a blinded external review. The abstract may be externally reviewed for scientific content, appropriate methodology, correct statistical analysis, proper interpretation of results, and contribution to the field of strength and conditioning. If a reviewer suggests rejecting an abstract, the Scientific Programs Subcommittee will independently re-review the abstract in question. In this case, the Scientific Program Subcommittee will have final authority to accept or reject the abstract.

The Scientific Program Subcommittee may edit an abstract that a reviewer has suggested rejecting to make it acceptable. If this occurs, the author will be notified and allowed to accept or reject the edits.

## **STUDENT AWARD CONSIDERATION**

Any student author who wishes to submit a research abstract for award consideration must be the primary author of the abstract and a member of the NSCA. Each student can only have one (1) abstract (podium or poster) submitted for award consideration.

## **STUDENT RESEARCH AWARD DESCRIPTION**

The NSCA awards outstanding student research efforts through the NSCA Student Research Awards. Five awards are given each year:

1. Doctoral Student Research Award for Outstanding Podium Abstract Presentation
2. Doctoral Student Research Award for Outstanding Poster Abstract Presentation
3. Master's Student Research Award for Outstanding Podium Abstract Presentation
4. Master's Student Research Award for Outstanding Poster Abstract Presentation
5. Undergraduate Student Research Award for Outstanding Poster Abstract Presentation

## **PRELIMINARY JUDGING FOR STUDENT AWARDS**

The top five (5) master's podium and top ten (10) doctoral podium submissions after the initial review period will be selected to be judged at the National Conference. The top ten (10) doctoral posters, top ten (10) master's posters, and top ten (10) undergraduate posters after the initial review period will be selected to be judged at the National Conference. Students selected to be judged at the National Conference will be notified of their selection.

## STUDENT RESEARCH AWARD CRITERIA

- Each student award applicant must be a current Student or Professional NSCA Member at the time the abstract is submitted.
- A student can be the primary author on a maximum of 2 abstracts; however, only 1 abstract can be eligible for the student award.
- The candidate must be enrolled as a full-time student at the time of abstract submission *or* have completed his/her degree no more than 1-year prior to the NSCA National Conference.
- The abstract must be submitted according to the required specifications (*see above*) and the “Student Award” option must be selected.
- The presentation guidelines (either podium or poster) must be met as stated in this document.
- Student award candidates must attend the NSCA National Conference to present their research.
- Winners will be announced at the NSCA Awards Banquet on the Friday evening of the conference, as well as through NSCA’s social media channels.
- Case studies are not eligible for award consideration.

## STUDENT AWARD JUDGING CRITERIA

Below are five (5) basic questions and additional sub-questions that are used by the judges to evaluate the student award candidates. Each question is answered with a Likert scale response on evaluation sheets, with spaces for judges’ comments. The points are tallied, and the comments are considered, narrowing the candidates for consideration. In the event of a tie, an overall subjective score provided by the judges from 1 – 100 will be considered.

1. Was the presentation knowledgeable and professional?
  - a. For podium presentations – were the slides readable?
  - b. For poster presentations – was the poster readable?
  - c. How involved was the student with this project?
    - i. Did the student provide well-informed responses to the questions?
    - ii. How knowledgeable was the student about this project?
  - d. How well did the authors follow the guidelines for abstract presentations (component parts)?
2. Was the introduction/literature review sufficient and relevant?
3. Was the study well designed?
  - a. Was the purpose clearly stated?
  - b. Did the methodology address the research question?
  - c. Were the statistical procedures appropriate?
  - d. Were the conclusions valid based on the results of the study?
4. What was the scientific impact of the research?
5. How well did the student *bridge the gap* with the practical application section?



## ***SUBMISSION CHECKLIST***

- ✓ Abstract is written in English.
- ✓ Research study is original and has not been previously published or presented.
- ✓ All required sections are provided and labeled.
- ✓ PURPOSE, METHODS, RESULTS, CONCLUSIONS, and PRACTICAL APPLICATIONS.
- ✓ All data are completed and present at the time of submission.
- ✓ No brand names are included (only permitted in METHODS and/or ACKNOWLEDGEMENTS sections to describe procedures).
- ✓ No brand names appear in the long or short title.
- ✓ Any funding is described in the acknowledgments section.
- ✓ Any potential conflicts of interest are described in the acknowledgments section.