1) Overview:
   a) UW Oshkosh Intercollegiate Athletics will be following all recommendations and guidelines of the NCAA’s Resocialization of Collegiate Sport. These recommendations and guidelines are updated frequently and can be found by going to: https://www.ncaa.org/sport-science-institute/covid-19-coronavirus.

2) Applicability:
   a) Student-athletes, athletic staff, external stakeholders

3) Procedure:
   a) Coaches will provide list of athletes that will be traveling to team’s Licensed Athletic Trainer at least 36 hours prior to departure.
   b) Team’s Licensed Athletic Trainer will notify coaches and athletes of designated time and facility for Travel Check.
   c) Travel Check
      i) Temperature  
         (1) Student-athlete will not be allowed to travel if temperature >100.4 F  
         (2) Athletes displaying symptoms will need to follow university protocol as it relates to COVID testing as well as be evaluated by the Student Health Center or physician in order to be cleared to travel.  
      ii) Symptom questionnaire  
   d) Sick Athlete  
      i) When traveling, if an athlete gets sick and displays signs/symptoms of COVID-19, alternate travel plans may be needed to isolate sick athlete from other healthy athletes. Coach and team’s Licensed Athletic Trainer should develop
alternate travel plans prior to the start of the season in anticipation of such situation.

e) Food
   i) Avoid buffet or family style meals
   ii) Offer food in individual pre-packaged boxes or bags
   iii) Do not share food or utensils
   iv) Make sure hand sanitizer is readily available before meals
   v) No team food bins will be allowed during the 2020-21 academic year. Coaches must arrange pre-packaged boxes or bags.
   vi) Should you go to a fast food restaurant, order in pods to avoid overcrowding in areas.

f) In-season non-team related travel policy
   i) Athletes should be encouraged to avoid non-team related travel to limit exposure to COVID-19 and bringing it back to their team.
   ii) Athletes who must travel will be required to notify sports medicine staff of their travel plans.
   iii) Travel to the following will require the student-athlete to follow pre-participating screening upon return to campus:
       (1) Travel outside of our designated region
           (a) WI, MN, MI, IL, or IA
       (2) Transportation via air travel
       (3) Travel to or from a designated COVID-19 hot spot or metropolitan city
           iv) Teams allowing athletes to travel home for extended periods of time (i.e. Thanksgiving or Christmas breaks) may be subject to diagnostic testing and two-week monitoring period upon return, prior to resuming full team activity.
       v) Travel rosters limits will be continually evaluated by the conference.

g) Team Leadership or Bonding Events
   i) No team leadership or bonding events off campus will be conducted during the fall semester.
      ii) This procedure will be re-evaluated after January 1, 2021.

h) Transportation
   i) Masks must be worn during transportation and travel. This includes restroom breaks and in restaurants. Masks would not be required while eating. Masks must be worn until student-athletes touch the playing surface (home and away).
   ii) All travelers must follow Lamers travel procedures should they impose any.

i) Medical Kits
   i) The following supplies will be included with all team travel medical kits
      (1) Hand Sanitizer
      (2) Extra face masks
3) Oral thermometers

j) Overnight Travel
   i) All overnight travel must receive permission from the Director of Athletics or Associate Athletic Director prior to departure.
   ii) All options must be exhausted in order for overnights to be approved (i.e. change of start time, change of date, etc.)

4) Guidance Documents/Policy Links:
   f) Core Principles of Resocialization of Collegiate Basketball: https://www.ncaa.org/sport-science-institute/core-principles-resocialization-collegiate-basketball

5) Definitions
   a) COVID like illness/symptoms
      i) Shortness of breath
      ii) Difficulty breathing
      iii) Cough or other respiratory symptoms
      iv) Chest pain
      v) Severe headache
      vi) Chills
      vii) Muscle aches/ body aches
      viii) Sore throat
      ix) Congestion/ runny nose
      x) New loss of taste or smell
      xi) Nausea, vomiting or diarrhea
      xii) Pain, redness, swelling or rash on toes or fingers (COVID-toes)
      xiii) New rash or other skin symptoms
      xiv) Temperature of 100.4°F Fahrenheit or greater
b) Known Exposure
   i) Contact with an infected individual or prolonged contact with a crowd without physical distancing

c) Isolation
   i) Keeping sick people away from others by limiting contact. They are separated from everyone else either in their home or in another place that allows for it. Minimum of 10 days but may be extended due to severity and length of symptoms.

d) Quarantine
   i) Restricts movement and contact of healthy people who have been exposed and lasts for 14 days.

e) COVID-19 PCR test
   i) A laboratory test for use in testing patient specimens for severe acute respiratory syndrome.

f) Personal Protective Equipment
   i) Protective materials such as gowns, gloves, masks, face shields, among others designed to protect the wearer's body from injury or infection.

g) Medical Stability
   i) Medical Stability is determined by the mental status and vital signs of the patient.
      (1) A patient is considered mentally unstable if the patient does not have any motor response or is unable to respond. This includes no reaction to a pain stimuli, unable to move, unable to obey commands, no eye response (pupil dilation or constriction), no verbal response (this includes no response at all, incomprehensible words, not making any sense, confused, or disoriented speech).
      (2) A patient is considered to have unstable vital signs if a patient is increased temperature (above 100.4 F), unable to breath (or difficult breathing), does not have a pulse, decreased oxygen blood saturation, or abnormal blood pressure.
      (3) A patient is considered to be medically stable if they have full mental status (able to comprehend what is happening around them and able to focus) and have normal vital signs (normal heart rate, respiratory rate, blood pressure, temperature, and oxygen saturation).

h) Re-Acclimatization
   i) The act or process of readapting an individual to a given environment or situation.

i) Contact Tracing
   i) Communication process that supports an infected individual and also identifies individuals that may be at risk for COVID-19 due to contact with an infected individual. It is important to limiting the spread of COVID-19 by identifying those
that are at risk and asking them to isolate (positive COVID-19 patient) or quarantine (healthy person that encountered a positive COVID-19 patient).

j) Actively Participating
   i) When a student-athlete is involved in either practice or games and is participating in practice. A student-athlete is not actively participating when they spend most of the time during a practice or game watching other players.

6) Revision History:
   a) Created: June 25, 2020
   b) Revised: October 2, 2020